JVC

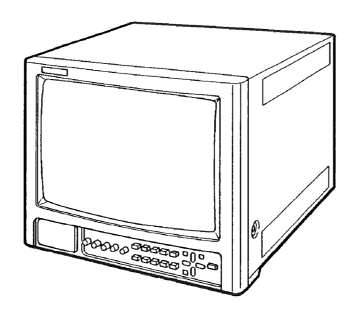
SERVICE MANUAL

COLOUR VIDEO MONITOR

BM-1400PN-A(A)

BASIC CHASSIS

BM



Since some details were changed so as to deal with SDI, we have issued the SERVICE MANUAL for BM-1400PN-A(A).

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SPECIFICATIONS

Item	Content
Color system Picture tube Screen size	PAL / NTSC 3.58 / NTSC4.43 36cm measured diagonally,90° deflection, in-line gun, medium - high - definition tinted cathode - ray tube, trio - dot type (dot pitch of 0.39mm) P-22 phosphor
Scanning frequency	280×210 (W×H) H: 15.734kHz (NTSC 3.58 / 4.43), 15.625kHz (PAL) V: 59.94Hz (NTSC 3.58 / 4.43), 50Hz (PAL)
Horizontal resolution Color temperature	620TV lines or more 6500K;x = 0.313, y = 0.329 9300K;x = 0.283, y = 0.297 (selectable)
Video inputs Composite video signal	INPUT A,B(2lines): BNC×2each (with 1 bridge-connected output) Termination switches provided 1.0Vp-p, 75Ω, negative sync
Y/C (1line)	Mini-DIN (4pin) \times 2 (with 1 bridge-connected output) termination switches provided Y: 1.0Vp-p, 75 Ω , negative sync C: 0.286Vp-p, 75 Ω (NTSC), 0.3Vp-p 75 Ω (PAL)
Analog RGB	RGB / COMPONENT(SDI) (1line : common with Y, R-Y, B-Y), BNC \times 6 (with 3 bridge-connection outputs) termination switches provided R, B : 0.7Vp-p, 75 Ω G : 0.7Vp-p, 75 Ω Gonsync : 1.0Vp-p, 75 Ω , negative sync
Y, R-Y, B-Y COMPONENT	RGB / COMPONENT(SDI) (1line : common with analog RGB) Y : 1.0Vp-p, 75Ω, negative sync R-Y, B-Y : 0.7Vp-p, 75Ω
External sync inputs	SYNC (1line) : BNC \times 2 (with 1 bridge-connection output) 0.2 \sim 4.0Vp-p composite sync, 75 Ω negative sync Termination switch provided
Audio inputs	AUDIO A, B RGB / COMPONENT (3lines) : RCA × 2each (with 1 bridge-connection output) 500mVrms, high impedance.
Audio power output Speaker Tally / Remote control	0.8W 9×5cm oval×1 DIN (8pin)×1
Power requirements Power consumption Operation temperature	230V AC, 50/60 Hz 0.7A maximum 0° ~ 40°C (20 ~ 80% RH)
Dimension Mass	346×332×410mm (W×H×D) 16.2kg
SDI unit interface	The power supply of the monitor can be linked with that of the SDI unit. By employing the SDI unit, a SERIAL DIGITAL signal can be converted into an analog component signal. Because the SDI unit can be mounted at the back side of the monitor, the existing rack with ordinary height can be used as it is.

Design & specification subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (A) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- Don't short between the LIVE side ground and ISOLAT-ED(NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (___) side GND, the ISOLATED(NEUTRAL): (___) side GND and EARTH: (__) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See AD-JUSTMENT OF B₁ POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(. . . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service-trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

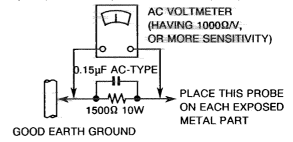


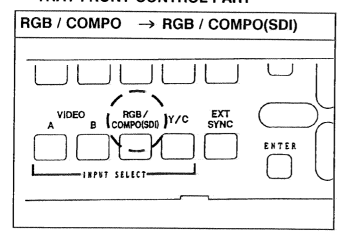
Fig.A

HOW TO IDENTIFY THE MODEL BM-1400PN-A(A)

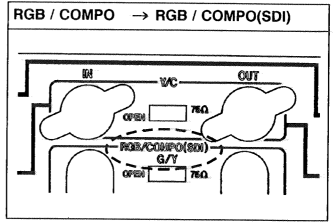
Model number is indicated following items.

Please use this SERVICE MANUAL for the unit with the model No.of BM-1400PN-A(A).

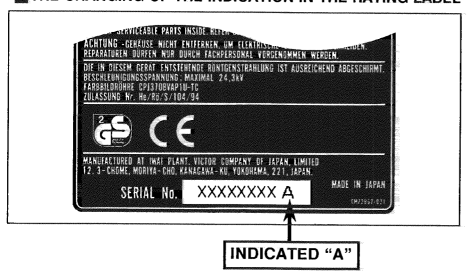
THE CHANGING OF THE INDICATION THAT FRONT CONTROL PART



THE CHANGING OF THE INDICATION THAT REAR TERMINAL PART



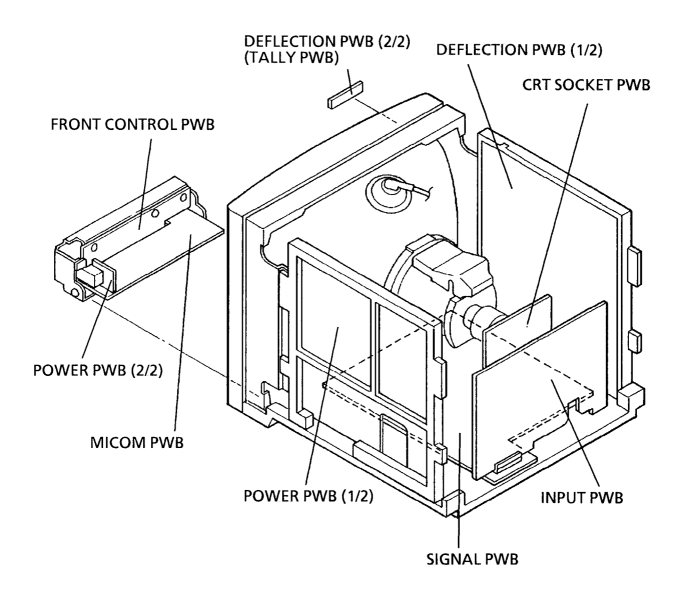
THE CHANGING OF THE INDICATION IN THE RATING LABEL



MAIN DIFFERENCE LIST BETWEEN BM-1400PN-A AND BM-1400PN-A(A)

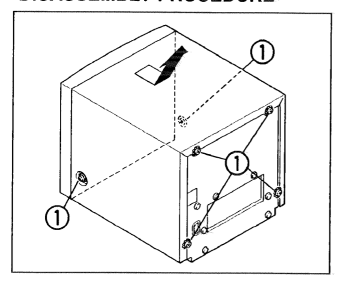
PARTS NAME	BM-1400PN-A	BM-1400PN-A _(A)	Description
MICOM PWB	FX-5017A	FX-5018A	Not Interchangeable
INPUT PWB	FX-6046A	FX-6052A	Not Interchangeable
CONTROL SHEET	CM35943-001	CM35943-002	Not Interchangeable
TERMINAL SHEET	CM35944-A01	CM35944-A02	Not Interchangeable
SDI LABEL	***************************************	CP40344-001	Not Interchangeable

MAIN PARTS LOCATION



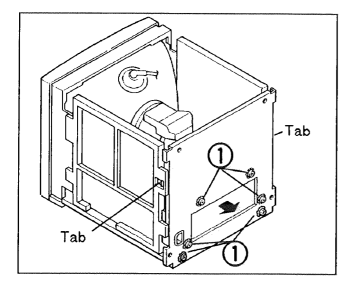
SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE



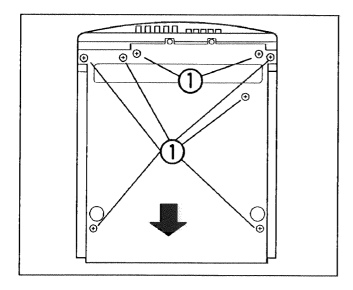
■ TOP COVER

- 1. Take out 6 screws ①
- 2. Slightly spread the bottom of the cover, shift it rearward, then raise the cover to remove it.



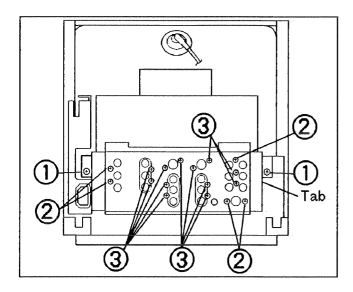
REAR PANEL

- 1. Remove the top cover.
- 2. Take out 6 screws ①.
- Press the tabs at both edges and remove the rear panel in the direction indicated by the arrow.



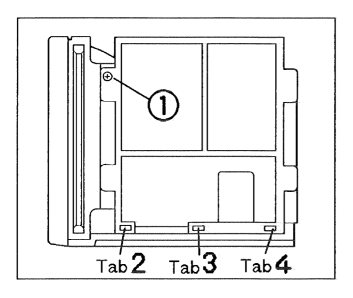
BOTTOM COVER

- 1. Remove the top cover and rear panel.
- 2. Take out 8 screws ①.
- Slightly raise the bottom cover and remove it in the direction indicated by the arrow.



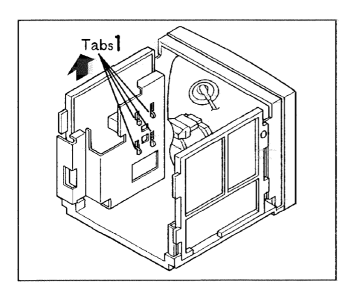
■ INPUT PWB, TERMINAL SHEET AND TERMINAL BRACKET

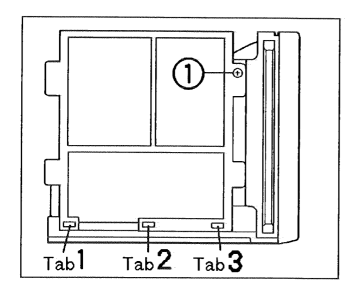
- 1. Remove the top cover and rear panel.
- 2. Take out 2 screws (1).
- While pressing the bottom SIGNAL PWB, pull the INPUT PWB upward to remove it. Carefully engage it with the tab to allow powered checks.
- 4. Take out 5 screws @ and remove the terminal sheet.
- 5. Take out 12 screws 3 and remove the terminal bracket.



■ POWER PWB

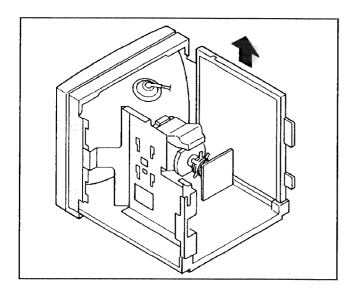
- 1. Remove the top cover and rear panel.
- 2. Take out 1 screw ①.
- 3. While sliding 4 tabs 1, raise the PWB.
- Insert a screwdriver or similar tool and disengage tabs 2,3 and 4, then remove the POWER SUPPLY PWB.

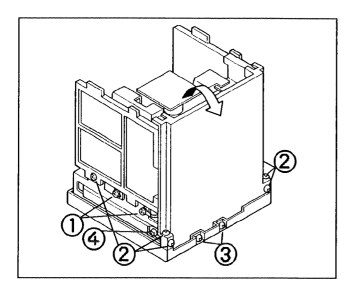




■ DEFLECTION PWB

- 1. Remove the top cover and rear panel.
- 2. Take out 1 screw ①.
- While raising the DEFLECTION PWB, insert a screwdriver or similar tool and disengage tabs 1, 2 and 3, then remove the DEFLECTION PWB.

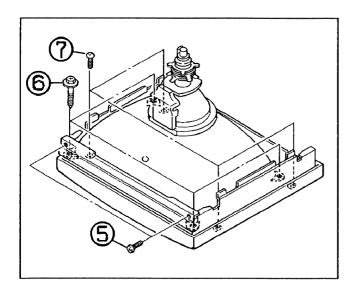




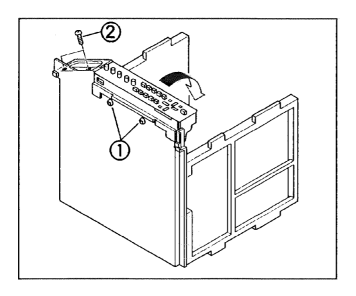
■ CRT

- 1. Remove the top cover and rear panel.
- 2. Take out 2 screws ①, 6 screws ②, 2 screws ③ and 1 screw ④.
- Remove the CRT SOCKET PWB, anode cap and DY wire, Tally wire Degauss coil wire. Tilt the chassis in the direction indicated by the arrow and remove it.

Note: Use a cushion to avoid scratching the CRT face.

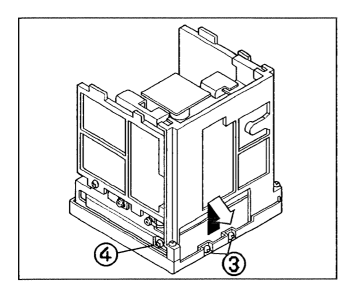


- 4. Take out 2 screws (5) and remove the top beam.
- Take out 4 screws ⑦ and remove the left and right CRT side shields.
- 6. Take out 4 screws (6) and remove the CRT.



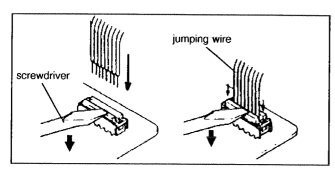
■ FRONT CONTROL BRACKET AND SPEAKER

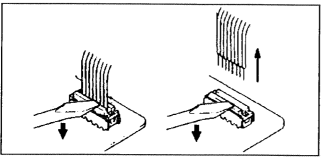
- Remove the top cover and rear panel, and disengage the chassis.
- 2. Take out 2 screws ① and remove the front control panel bracket (including the MICOM PWB).
- 3. Take out 2 screws 2 and remove the speaker.



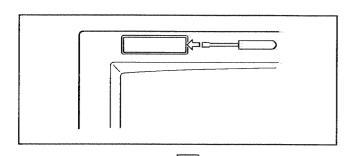
- The front control bracket can be removed without removing the chassis.
 - 1. Remove the bottom cover and take out 2 screws ③ and 1 screw ④.
 - 2. Disengage the power switch connector.
 - While raising the front control bracket, remove it outward. Use care not to snag the volume knob with the front panel.

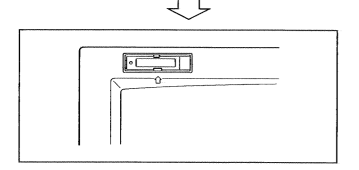
Note: Work is easier-with the set upside down.





2





MICOM - SIGNAL PWB jump wires

Connection

- 1. Check that the ends of the jump wires are straight and aligned.
- Use a screwdriver or similar tool to press the portion of the connector labelled Push.(In practice, the wires can be inserted without pressing.)
- Align the ends of the jump wire with the respective holes of the connector and insert vertically.

Disconnection

- Use a screwdriver or similar tool to press the portion of the connector labelled Push.
- 2. While holding the connector depressed, pull the wires upward to disconnect them.

■ POWER SWITCH, FRONT CONTROL PWB AND MICOM PWB

- Remove the front control bracket (including MICOM PWB).
- 2. Take out 1 screw ① and remove the power switch.
- Take out 3 screws @ and remove the FRONT CONTROL PWB and MICOM PWB.
- 4. Disengage the PWB connectors.

DEFLECTION PWB (TALLY PWB)

- While using care not to scratch the front panel, insert a flat blade screwdriver into the edge of the tally cover and remove the cover.
- 2. Since the TALLY PWB appears, press the top and bottom tabs downward with the screwdriver.
- 3. Pull the PWB downward to tilt and remove the PWB.

REPLACEMENT OF CHIP COMPONENT

CAUTIONS

- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

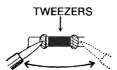
■SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

EREPLACEMENT STEPS

1. How to remove Chip parts

- •Resistors, capacitors, etc
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.



- •Transistors, diodes, variable resistors, etc
- (1) Apply extra solder to each lead.



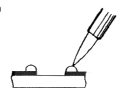
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



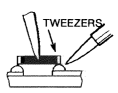
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

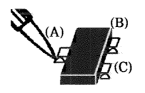
- •Resistors, capacitors, etc
- (1) Apply solder to the pattern as indicated in the figure.

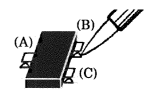


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.



- •Transistors, diodes, variable resistors, etc
- Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.
- (4) Then solder leads B and C.





SERVICE MENU ENTRY

- If the separately sold remote controller (RM-C550W) is available, this can be used for adjustments. Normally, perform adjustments using the set front control panel.
- 1. While holding ENTER depressed, press DEGAUSS.
- 2. The letter S appears at the upper left of the screen.
- 3. While holding ENTER depressed, press MENU.
- The screen display changes to <SERVICE MENU > PLEASE, DON'T TOUCH!
- Press the left [←] or right arrow [→] to display the SERVICE MENU.

If Step 4 state continues for more than 5 seconds without a further operation, the display extinguishes and the mode is released.

ITEM SELECTION

- While the SERVICE MAIN MENU is displayed:
- Press the up [↑] or down arrow [↓] to select the item.
- 2. After selecting the item, press ENTER.
- 3. The adjustment mode menu is displayed.

SETTING VALUE CHANGE

- While the adjustment mode menu is displayed:
- Press the right arrow [→] to change the setting value in the + direction.
- Press the left arrow [←] to change the setting value in the - direction.
- 3. Press the up [↑] or down arrow [↓] to change the adjustment item number.

SERVICE MENU EXIT

- 1. When settings are completed, press MENU.
- 2. The SERVICE MAIN MENU returns.
- 3. Again press MENU.
- The screen display extinguishes and the service mode is exited.

S

<SERVICE MENU>

PLEASE, DON'T TOUCH!

<SERVICE MENU>

► SIGNAL BLOCK
WITE BALANCE BLOCK
DEFLECTION BLOCK
CONTROL BLOCK

SERVICE MAIN MENU

SERVICE (S01): 015

ADJUSTMENT MODE MENU

SERVICE (S01): 015

Adjustment item/number

Setting value

■ SIGNAL SYSTEM SETTINGS

No.	Input	Signal	ltem	Data type	Variable range	Initial value
S01			Bright	Standard value	0~63	15
S02	Video	NTSC	Chroma	Standard value	0~63	32
S03	Video	NTSC	Phase	Standard value	0~63	32
S04	Video	NTSC	Contrast	Standard value	0~63	32
S05	Video	PAL	Chroma	Standard value	0~63	32
S06	Video	PAL	Contrast	Standard value	0~63	32
S07	Video Y/C	N443	Phase	Standard value	0~63	32
S08	Y/C	NTSC	Chroma	Standard value	0~63	32
S09	Y/C	NTSC	Phase	Standard value	0~63	32
S10	Y/C	NTSC PAL N443	Contrast	Standard value	0~63	32
S11	Y/C	PAL	Chroma	Standard value	0~63	32
S12	Color difference	N10/ SMPTE	Chroma	Standard value	0~63	32
S13	Color difference		Contrast	Standard value	0~63	32
S14	RGB		Contrast	Standard value	0~63	32
S15	Video	N443	Chroma	Correction value	0~255	3
S16	Y/C	N443	Chroma	Correction value	0~255	3
S17	Color difference	ВЕТА	Chroma	Correction value	0~255	247
S18			Bright →pulse cross	Correction value	0~255	20
S19			Contrast →pulse cross	Correction value	0~255	236
S20			Bright →underscan	Correction value	0~255	0
S21			Contrast →underscan	Correction value	0~255	252
S22			Bright →16:9	Correction value	0~255	0
S23			Contrast →16 : 9	Correction value	0~255	250
S24	Video	SECAM	Chroma	Standard value	0~63	32
S25	Video	SECAM	Contrast	Standard value	0~63	32
S26	Y/C	SECAM	Chroma	Standard value	0~63	32

No.	Input	Signal	ltem	Data type	Variable range	Initial value
S27	Y/C	SECAM	Contrast	Standard value	0~63	32
S28			Peak Drive Limit	Fixed value	0~255	45
S29			Control Reg - 1	Fixed value	0~255	193
S30			Control Reg - 2	Fixed value	0~255	0
S31	Video	NTSC,B/ W 60	Y Delay	Fixed value	0~255	65
S32	Y/C	NTSC,B/ W 60	Y Delay	Fixed value	0~255	73
S33	Video	PAL,B/W 50	Y Delay	Fixed value	0~255	82
S34	Y/C	PAL,B/W 50	Y Delay	Fixed value	0~255	82
S35	Video	N443	Y Delay	Fixed value	0~255	82
S36	Y/C	N443	Y Delay	Fixed value	0~255	82
S37	Video	SECAM	Y Delay	Fixed value	0~255	82
S38	Y/C	SECAM	Y Delay	Fixed value	0~255	82
S39	Color difference		Y Delay	Fixed value	0~255	64

■ WHITE BALANCE SETTINGS

No.	Color temperature	Scan	Item	Data type	Variable range	Initial value
W01	9300	Normai	R - Cutoff	Standard value	0~63	37
W02	9300	Normal	G - Cutoff	Standard value	0~63	25
W03	9300	Normal	B - Cutoff	Standard value	0~63	23
W04	9300	Normal	R - Drive	Standard value	0~63	34
W05	9300	Normal	G - Drive	Standard value	0~63	32
W06	9300	Normal	B - Drive	Standard value	0~63	30
W07	6500	Normal	R - Cutoff	Standard value	0~63	48
W08	6500	Normal	G - Cutoff	Standard value	0~63	25
W09	6500	Normal	B - Cutoff	Standard value	0~63	12
W10	6500	Normal	R - Drive	Standard value	0~63	37
W11	6500	Normal	G - Drive	Standard value	0~63	32
W12 6500 Normal B		B - Drive	Standard value	0~63	24	

No.	No. Color temperature Scan		ltem	Data type	Variable range	Initial value
W13	3200	Normal	R - Cutoff	Standard value	0~63	Not used(32)
W14	3200	Normal	G - Cutoff	Standard value	0~63	Not used(32)
W15	3200	Normal	B - Cutoff	Standard value	0~63	Not used(32)
W16	3200	Normal	R - Drive	Standard value	0~63	Not used(32)
W17	3200	Normal	G - Drive	Standard value	0~63	Not used(32)
W18	3200	Normal	B - Drive	Standard value	0~63	Not used(32)
W19		Under	R - Cutoff	Correction value	0~255	0
W20		Under	G - Cutoff	Correction value	0~255	0
W21		Under	B - Cutoff	Correction value	0~255	0
W22		Under	R - Drive	Correction value	0~255	0
W23		Under	G - Drive	Correction value	0~255	0
W24		Under	B - Drive	Correction value	0~255	0
W25		16:9	R - Cutoff	Correction value	0~255	0
W26		16:9	G - Cutoff	Correction value	0~255	0
W27		16:9	B - Cutoff	Correction value	0~255	0
W28		16:9	R - Drive	Correction value	0~255	0
W29		16:9	G - Drive	Correction value	0~255	0
W30		16:9	B - Drive	Correction value	0~255	0

■ DEFLECTION SYSTEM SETTINGS

No.	Scan	Input	V. frequency	Item	Variable range	Initial value
D01	Normal	Video	60Hz	V-Size →Standard value	0~63	38
D02	Normal	Video	60Hz	V-Shift →Standard value	0~63	32
D03	Normal	Video	60Hz	V-Linearity →Standard value	0~15	7
D04	Normal	Video	60Hz	S-Correction →Standard value	0~15	15
D05	Normal	Video	60Hz	H-Size →Standard value	0~63	26
D06	Normal	Video	60Hz	H-Shift →Standard value	0~63	32
D07	Normal	Video	60Hz	Pin-AMP →Standard value	0~63	41
D08	Normal	Video	50Hz/60Hz	HV-COMP-V →Standard value	0~7	7
D09	Normal	Video	50Hz/60Hz	HV-COMP-H →Standard value	0~7	0
D10	Normal	Video	50Hz	V-Size →Standard value	0~255	40
D11	Normal	Video	50Hz	V-Shift →Standard value	0~255	29
D12	Normal	Video	50Hz	V-Linearity →Standard value	0~255	8
D13	Normal	Video	50Hz	S-Correction →Standard value	0~255	15
D14	Normal	Video	50Hz	H-Size →Standard value	0~255	29
D15	Normal	Video	50Hz	H-Shift →Standard value	0~255	32
D16	Normal	Video	50Hz	Pin-AMP →Standard value	0~255	40
D17	Under	Video	50Hz/60Hz	V-Size →Correction value	0~255	230
D18	Under	Video	50Hz/60Hz	V-Shift →Correction value	0~255	0
D19	Under	Video	50Hz/60Hz	V-Linearity →Correction value	0~255	0
D20	Under	Video	50Hz/60Hz	S-Correction →Correction value	0~255	0
D21	Under	Video	50Hz/60Hz	H-Size →Correction value	0~255	0
D22	Under	Video	50Hz/60Hz	H-Shift →Correction value	0~255	0
D23	Under	Video	50Hz/60Hz	Pin-AMP →Correction value	0~255	2
D24	Under	Video	50Hz/60Hz	HV-COMP-V →Correction value	0~255	0
D25	Under	Video	50Hz/60Hz	HV-COMP-H →Correction value	0~255	0
D26	16:9	Video	50Hz/60Hz	V-Size →Correction value	0~255	0
D27	16:9	Video	50Hz/60Hz	V-Shift →Correction value	0~255	0
D28	16:9	Video	50Hz/60Hz	V-Linearity →Correction value	0~255	0
D29	16:9	Video	50Hz/60Hz	S-Correction →Correction value	0~255	0
D30	16:9	Video	50Hz/60Hz	H-Size →Correction value	0~255	0

No.	Scan	Input	V. frequency		Item	Variable range	Initial value
D31	16:9	Video	50Hz/60Hz	H-Shift	→Correction value	0~255	0
D32	16:9	Video	50Hz/60Hz	Pin-AMP	→Correction value	0~255	0
D33		RGB	60Hz	V-Shift	→Correction value	0~255	0
D34		RGB	60Hz	H-Shift	→Correction value	0~255	0
D35		RGB	50Hz	V-Shift	→Correction value	0~255	0
D36		RGB	50Hz	H-Shift	→Correction value	0~255	0
D37	Pulse Cro	oss	50Hz/60Hz	V-Shift	→Correction value	0~255	0
D38	Pulse Cro	oss	50Hz/60Hz	H-Shift	→Correction value	0~255	0
D39	External	SYNC	50Hz/60Hz	V-Shift	→Correction value	0~255	0
D40	External SYNC		50Hz/60Hz	H-Shift	→Correction value	0~255	0
D41	TILT		50Hz/60Hz	TILT	→Fixed value	0~255	16
D42	U/L Cornner Pin		50Hz/60Hz	U/L CORNI	ER PIN →Fixed value	0~255	255
D43	V-BOW/V-ANGLE		50Hz/60Hz	V-BOW/V-A	ANGLE →Fixed value	0~255	136

■ Control system setting

No.	ltem	Variable range	Initial value	Remarks
C01	MENU select. Default	0~255	1	MENU (COLOR TEMPERATURE, SETUP LEVEL) 1. EUROPE 2. JAPAN 3. US
C02	Menu display time	0~255	0	Menu display time 0: extinguish after 5 minutes, 1: continuous
C03	OSDC Color	0~255	7	On-screen color setting, power off/on needed after changing (see table next page)
C04	OSDC H.Position	0~255	5	On-screen H. position 0 - 15
C05	OSDC V.Position (60Hz)	0~255	1	On-screen V. position (60 Hz) 0 - 15
C06	OSDC V.Position (50Hz)	0~255	2	On-screen V. position (50 Hz) 0 - 15
C07	Bright Data to MAX	0~255	20	Effective brightness range from center detent to maximum
C08	Bright Data to MIN	0~255	20	Effective brightness range from center detent to minimum

No.	ltem	Variable range	initial value	Remarks
C09	Chroma Data to MAX	0~255	30	Effective chroma range from center detent to maximum
C10	Chroma Data to MIN	0~255	50	Effective chroma range from center detent to minimum
C11	Contrast Data to MAX	0~255	20	Effective contrast range from center detent to maximum
C12	Contrast Data to MIN	0~255	20	Effective contrast range from center detent to minimum
C13	Phase Data to MAX	0~255	30	Effective phase range from center detent to maximum
C14	Phase Data to MIN	0~255	30	Effective phase range from center detent to minimum
C15	Signal	0~255	10	Signal Status display check time
C16	System detect	0~255	0	0: automatic, 1: 3.58 MHz, 2: 4.43 MHz

No.	On-screen color setting data	No.	On-screen color setting data
129	Blue	0	Black (darkens during blue check)
130	Green	1	Black (brightens during blue check)
131	Aqua	2	Green (darkens during blue check)
132	Red	3	Green (brightens during blue check)
133	Magenta	4	Red (darkens during blue check)
134	Yellow	5	Red (brightens during blue check)
135	White	6	Orange (darkens during blue check)
136	Black	7	Orange (brightens during blue check)

SET-UP MENU ENTRY

- If the separately sold remote controller (RM-C550W) is available, this can be used for adjustments. Normally, perform adjustments using the set front control panel.
- 1. While holding ENTER depressed, press MENU.
- 2. The SET-UP MENU is displayed on the screen.

ITEM SELECTION

■ SIZE/CENTERING, WHITE BALANCE ADJUST, REMOTE SELECT

- SIZE / CENTERING items are displayed only when RGB input is selected.
- 1. Press the up [†] or down arrow [] to select SIZE / CENTERING items.
- 2. After selecting the item, press ENTER.
- 3. The adjustment mode menu is displayed.
- 4. Again press ENTER to display the adjustment mode sub-menu for each adjustment item (select adjustment item with up $[\uparrow]$ or down arrow $[\downarrow]$).
- 5. Press MENU to display the original adjustment mode
- 6. Perform in the same manner for White balance adjust and Remote select.

STATUS DISPLAY

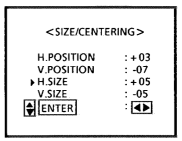
- 1. Press the up [1] or down arrow [1] to select the status display items.
- 2. Press the left (←) or right arrow (→) to select on/off.

■ CONTROL LOCK

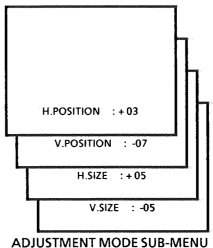
- · Except for sound volume, all control operations are inhibited from the front control buttons, Phase, Chroma, Bright and Contrast controls, and the remote controller (sound volume remains operational).
- 1. Press the up [↑] or down arrow [↓] to select Control Lock.
- 2. Press the left $[\leftarrow]$ or right arrow $[\rightarrow]$ to select on/off.
- 3. The status just prior to selecting On is held and after exiting the SET-UP MAIN MENU, control adjustment is inhibited.
- 4. To release the CONTROL LOCK, press ENTER and MENU to display the set-up main menu, then set CONTROL LOCK to off.

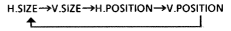
<SET-UP MENU> ▶ SIZE/CENTERING WHITE BALANCE ADJUST REMOTE SELECT STATUS DISPLAY: ON CONTROLLOCK :OFF ENTER : 4>

SET-UP MAIN MENU



ADJUSTMENT MODE MENU





SETTING VALUE CHANGE

- Set for displaying the adjustment mode menu or the adjustment mode sub-menu.
- Press the right arrow [→] to change the adjustment value in the + direction.
- Press the left arrow [←] to change the adjustment value in the - direction.
- Press the up [↑] or down arrow [↓] to change the adjustment item.
- Press MENU to return the SET-UP MAIN MENU. (At the adjustment mode sub-menu, again press MENU.)

SET-UP MENU EXIT

- 1. When settings are complete, press MENU.
- The screen display extinguishes and the SET-UP MENU is exited.

SET-UP MENU CHECKS

■ WHITE BALANCE

To check if adjustment has changed:

- 1. Press MENU to display the user main menu.
- 2. If an asterisk (*) appears at the Color Temp. item, the setting has been changed.

■ SET-UP MENU INITIALIZE

To return changed SIZE/CENTERING and WHITE BALANCE Adjust to original status (initialize);

- Hold the mainframe down arrow [] and MENU depressed, and set power on (inoperable from remote controller).
- The initialize menu is displayed (hold depressed until menu appears).
- 3. Select SET-UP MENU RESET and press ENTER.
- 4. The SET-UP RESET MENU is displayed.
- Press ENTER to return the standard settings. Note that Remote Elect, Status Display and CONTROL LOCK are initialized and ID No. is cleared to 0.

< MENU>

USER MAIN MENU

<INITIALIZE MENU>

ID NUMBER SET

► <SET-UP MENU > RESET

INITIALIZE MENU

<SET-UP MENU > RESET

Are you sure?
"Yes" then [ENTER]
"No" then ◀ or ▶

SET-UP RESET MENU

MEMORY IC REPLACEMENT NOTES

This model uses non-volatile memory ICs. When these are replaced, the data must be reset.

Video and deflection system data are stored in MEMORY IC. If this is replaced without entering the data, a normal picture will not be obtained. When replacing, be sure to use an IC containing the (initial value) data.

SET-UP MENU RECORD

Press MENU and at the menu display, check if an asterisk (*) appears after Color Temp. If the asterisk appears, the user has set the values according to personal preference. To the extent possible, make a memo of the setting values before replacing the IC.

■ IC REPLACEMENT STEPS

- To the extent possible, make a memo of the SET-UP MENU and adjustment mode menu contents.
- 2. Switch off the power and disconnect the power cord from the outlet.
- 3. Replace the MEMORY IC.
- Reconnect the power cord to the outlet and switch power on.
- 5. Refer to the memo and enter the setting values.
- Perform adjustments according to the adjustment items.

SERVICE ADJUSTMENTS

PRIOR TO STARTING ADJUSTMENT

- 1. Supply power to the set and measuring instruments and allow to warm up for at least 30 minutes.
- 2. Confirm the proper AC power voltage is being supplied.
- 3. Use care not to disturb controls and switches not mentioned in the adjustment items.
- 4. Refer to adjustment settings and set user operated controls (BRIGHT, CONTRAST, PHASE, CHROMA, etc.) to the indicated positions.

TOOLS AND FIXTURES FOR ADJUSTMENT

- DC voltmeter (digital voltmeter)
- Oscilloscope
- Signal generator (PAL/NTSC systems)

Color bar and split color bar patterns

Crosshatch pattern

Cross pattern

Red raster pattern

Green raster pattern

Blue raster pattern

Philips pattern (including R-Y and B-Y)

Desirable Desirable

TV resolution pattern Remote control unit (RM-C550W)

Adjustments easier if available

Color analyzer

Desirable

Switched not depressed

· High voltage meter

Desirable

ADJUSTMENT SETTINGS

1. Front controls

PHASE Detent **CHROMA** Detent **BRIGHT** Detent CONTRAST Detent **VOLUME** MIN

2. Front switches

INPUT SELECT VIDEO A EXT SYNC INT

UNDER SCAN OVER PULSE CROSS OFF **COLOR OFF** COLOR **BLUE CHECK** OFF **MEMORY MODE** OFF

3. Menu screen

4 - 3 ASPECT RATIO FILTER SELECT COMB PEAKING FREQ. 2.6MHz PEAKING LEVEL 0dB

AFC COLOR TEMP. **NORMAL**

NTSC SETUP

9300 0

COMPO. LEVEL

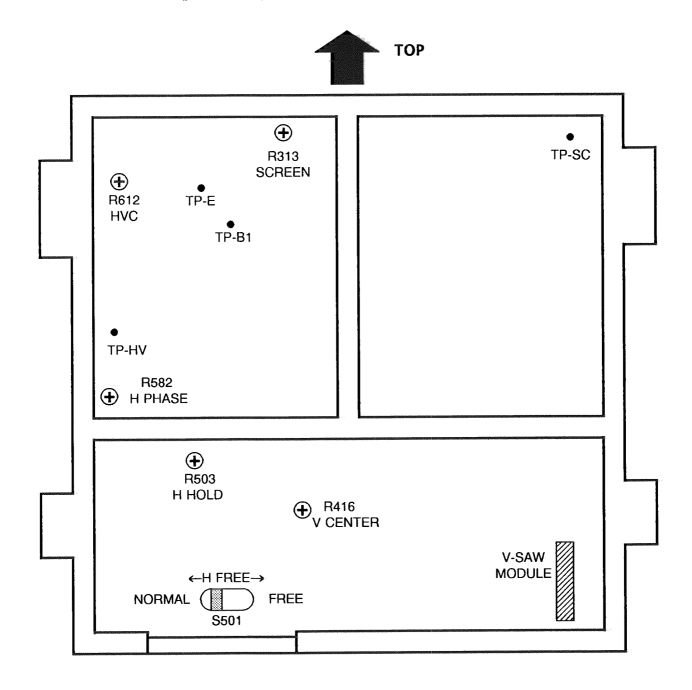
SMPTE

RGB/COMPONENT

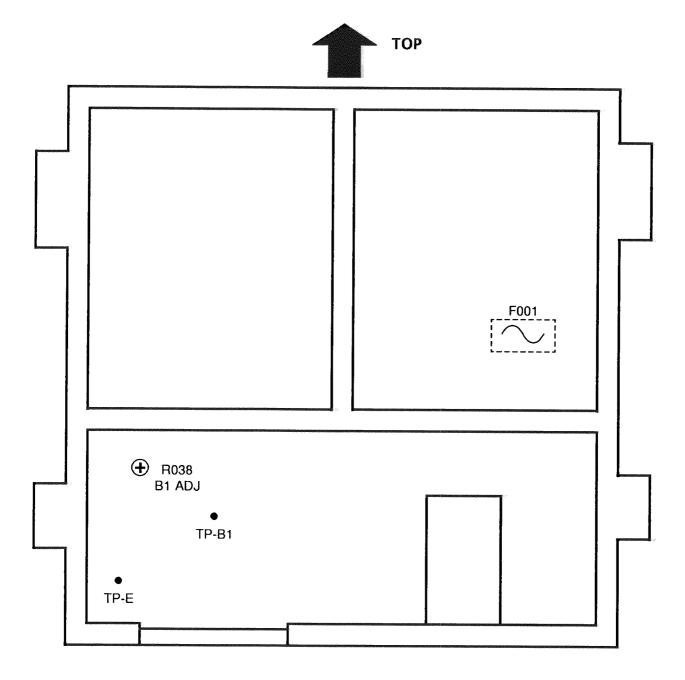
RGB

ADJUSTMENT LOCATIONS

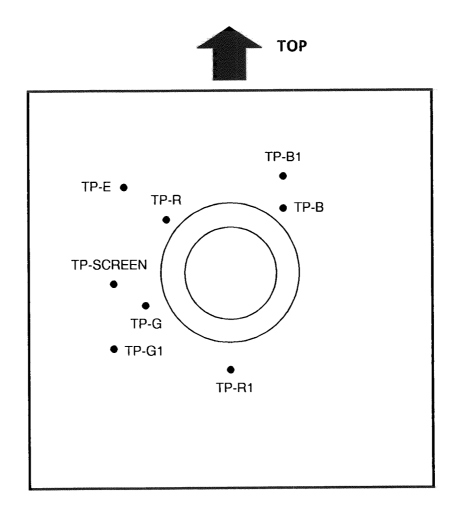
■ DEFLECTION PWB (pattern side)



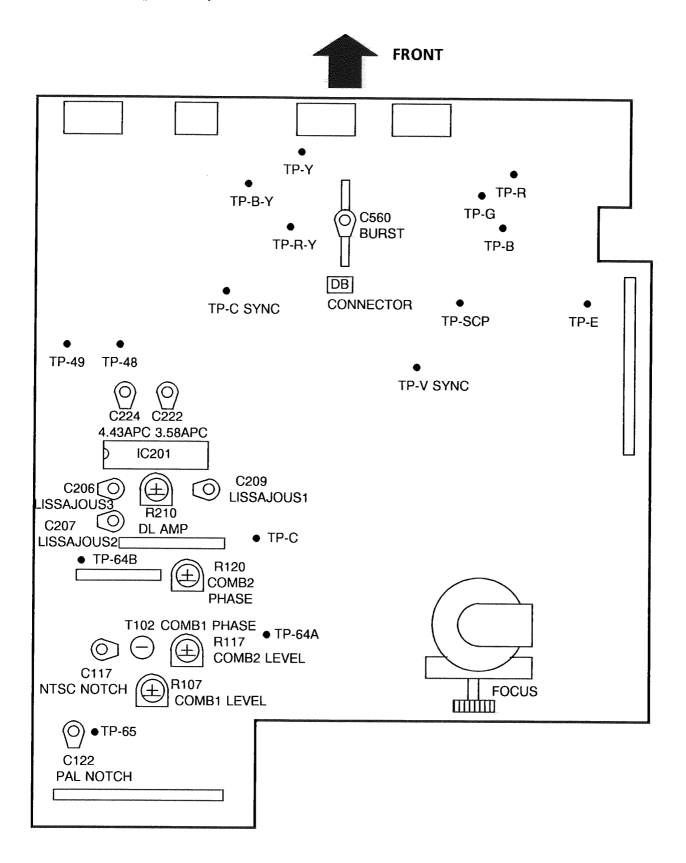
■ POWER PWB (pattern side)



■CRT SOCKET PWB (pattern side)



■SIGNAL PWB (parts side)



ADJUSTING STEP

Item	Test equipment	Test points	Adjustment locations	Adjustment procedure
B1 voltage check	Voltmeter Variable transformer	TP-B1 TP-E [POWER PWB]	R038 (B1 adj) [POWER PWB]	 Set power supply voltage to 198 V. Set CONTRAST and BRIGHT to minimum and produce a black screen. Connect voltmeter between TP-B1 and TP-E. Switch on power. Adjust R038 (B1 adj) to set the B1 voltage to 54.0 ± 0.1 V. Set the power supply voltage to 264 V. Check for B1 voltage of 54.0 ± 0.2 V. Return the CONTRAST and BRIGHT controls to the detent positions.
High voltage check	High voltage meter Signal generator (All-black signal)			 Set the Ext Sync switch to Ext. Connect a synchronization signal to Ext Sync. When the raster appears, reduce the BRIGHT control. Connect the high voltage meter to the anode and check for 22.5 - 23.5 KV. Return the Ext Sync switch to Int.
V.deflection center	Signal generator (Resolution pattern)		D02(NTSC V SHIFT) [SERVICE MENU] R416(V CENTER) [DEFLECTION PWB]	 Perform after purity adjustment. Adjust deflection yoke inclination. 1. At SERVICE MENU, set D02 to 32. 2. Adjust R416 (V CENTER) to align the picture center with the CRT center.
Screen	Oscilloscope Signal generator (Color bar)	TP-SC	R313 (SCREEN) [DEFLECTION PWB]	 Connect oscilloscope to TP-SC. Adjust R313 (Screen) to set the screen voltage to 450 ± 10 V.
Focus	Signal generator (Resolution pattern)		FOCUS VR [HVT]	 Adjust the Focus VR for optimum focus where moire is not apparent. Darken the picture and and adjust the focus by turning counter-clockwise from the position where focus is poor. Alternately repeat the above steps to obtain the optimum position. Focus can be adjusted easily by displaying the menu.
H frequency	Signal generator (Resolution pattern)		D06(H SHIFT) [SERVICE MENU] S501 (H FREE SW) R503(H HOLD) [DEFLECTION PWB]	 At the SERVICE MENU, set D06 to 32. Set S501 (H Free SW) to Free. Adjust screen sync with R503 (H Hold). Set S501 (H Free SW) to Normal. Change the signal, then return the previous signal. Confirm absence of sync disturbance.
H center (NTSC)	Signal generator (Resolution pattern)		D06(H SHIFT) [SERVICE MENU] R582(H PHASE) [DEFLECTION PWB]	At the SERVICE MENU, set D06 to 32. Adjust R582 (H Phase) to align the picture center with the CRT center.

Item	Test equipment	Test points	Adjustment locations	Adjustment procedure		
нус	Voltmeter Signal generator (All-black signal)	ТР-НV	R612(HVC) {DEFLECTION PWB]	 Set Ext Sync to Ext and supply a horizontal sy signal input. When the raster appears, reduce the BRIGI control. Connect the voltmeter to TP-HV. Adjust R612 (HVC) for 2.0 ± 0.1 V. 		
H gain (NTSC)	Signal generator (Resolution or crosshatch pattern)		D05(H SIZE) D21(H SIZE) D22(H SHIFT) [SERVICE MENU]	 At the SERVICE MENU, set D05 to adjust the horizontal size to 95 %. Set the Scan Size to Under. Set D21 to 00. Set D22 to 00. Return the Scan Size to normal. 		
H center H gain (PAL)	Signal generator (Resolution or crosshatch pattern)		D15(H SHIFT) D14(H SIZE) [SERVICE MENU]	Adjust D15 to align the picture center with the CRT center. Adjust D14 to set the horizontal size to 95 %.		
V gain, V center, V linearity (NTSC)	Signal generator (Resolution pattern)		D03(V LINEARITY) D01(V SIZE) D17(V SIZE) D19(V LINEARITY) D18(V SHIFT) [SERVICE MENU]	 Check that the horizontal line of the video signal center is at the CRT center (if shifted, adjust R416). Adjust the picture vertical linearity (scan ratio) with D03. Adjust the screen top and bottom edges to 95 % with D01. Set the Scan Size to Under. Set D17 to 230. Set D19 to 00. Return the Scan Size to normal. 		
V gain, V center, V linearity (PAL)	Signal generator (Resolution pattern)		D11(V SHIFT) D12(V LINEARITY) D10(V SIZE) [SERVICE MENU]	 Adjust D11 to align the video signal center with the CRT center. Adjust the picture vertical linearity (scan ratio) with D12. Adjust the screen top and bottom edges to 95 % with D10. 		
Side pincushion (NTSC/PAL)	Signal generator (Crosshatch NTSC/PAL)		D07(PIN AMP) D23(PIN AMP) D16(PIN AMP) [SERVICE MENU]	 Adjust side pincushion with D07 so that A = B. Set the Scan Size to Under. Adjust side pincushion with D23 so that A = B. Supply a PAL crosshatch input. Return the Scan Size to normal. Adjust side pincushion with D16 so that A = B. 		

ltem	Test equipment	Test points	Adjustment locations	Adjustment procedure
Comb filter (NTSC)	Oscilloscope Signal generator (Color bar)	TP-64A TP-64B R107 (COMB1 LEVEL) T102 (COMB1 PHASE) R117(COMB2 LEVEL) R120(COMB2 PHASE) [SIGNAL PWB] 1. Set the menu Filter Sele 2. Connect oscilloscope to 3. Alternately adjust R107 the chroma component. Minimize chroma 4. Connect oscilloscope to 5. Alternately adjust R117 the chroma component.		Minimize chroma component 4. Connect oscilloscope to TP-64B. 5. Alternately adjust R117 and R120 to minimize
Notch filter	Oscilloscope Signal generator (Color bar NTSC / PAL)	TP-65 TP-C IC201-14pin	C117 (NTSC NOTCH) C122 (PAL NOTCH) C560 (BURST) [SIGNAL PWB]	 Set the menu Filter Select to Notch. Connect oscilloscope to TP-65. Adjust C117 to minimize the chroma component. Supply a PAL color bar input. Adjust C122 to minimize the chroma component. Minimize chroma component Supply a NTSC color bar input. Connect oscilloscope (ch-1) to TP-C and to IC201-14pin (ch-2), so both waves are able to see at the same time. Adjust the C560 so that the ascending curve of the burst gate pulse intersects the burst signal at the point after the arrow-marked place as shown in figure.
Color sync (NTSC)	Signal generator (Color bar) 10 KΩ resistor Shorting fixture		C222(3.58APC) [SIGNAL PWB]	 Connect a 10 KΩ resistor between IC201 pin 13 and +B (12 V). Connect a shorting fixture between IC201 pin 14 and ground. Adjust to synchronize the color bar with C222. Remove the resistor and shorting fixture. Change the input signal, then return the color bar. Confirm absence of sync disturbance.

Item Test equipment Test points		Adjustment locations	Adjustment procedure			
APC (PAL)	APC (PAL) Oscilloscope Signal generator (Color bar, split color bar) 10 KΩ resistor Shorting fixture Adjust (A) TP-48 TP-49 (PAL) (B)		C224 (4.43APC) R210 (DL AMP) C206 (LISSAJOUS 3) C207 (LISSAJOUS 2) C208 (LISSAJOUS 1) [SIGNAL PWB]	 Connect a 10 KΩ resistor between IC201 pin 13 and +B (12 V). Connect a shorting fixture between IC201 pin 14 and ground. Connect a 5.6 KΩ resister IC201 pin 8 and ground. Adjust to synchronize the color bar with C224. Connect an oscilloscope to TP-48 and TP-49 and display X-Y coordinates. Adjust R210 and C206 to obtain the waveform indicated in the figure. If inadequate, adjust C207 and C209. Supply a PAL split color bar input and adjust C224 to minimize coloration in the R-Y and B-Y components. 		
Chroma and phase (Video input, NTSC)	Signal generator [C	TP-B [CRT SOCKET PWB]	S02(CHROMA) S03(PHASE) [SERVICE MENU]	 Supply an NTSC color bar to Video A. Set the menu Filter Select to Notch. Connect oscilloscope to TP-B. Alternately adjust S02 and S03 to obtain a straight line waveform. Set Filter Select to Comb. 		

ltem	Test equipment	Test points	Adjustment locations	Adjustment procedure			
Contrast (Video input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-G [CRT SOCKET PWB]	S04 (CONTRAST) [SERVICE MENU]	 Supply an NTSC color bar input to Video A. Set the Color Off switch to off. Connect oscilloscope to TP-G. Adjust the waveform level to 24 Vp-p with S04. Set the Color Off switch to Color. 			
Chroma (Video input, PAL)	Oscilloscope Signal generator (Color bar)	TP-B [CRT SOCKET PWB]	S05 (CHROMA) [SERVICE MENU]	Supply an PAL color bar input to Video A. Connect oscilloscope to TP-B. Adjust S05 to obtain a straight line waveform.			
Contrast (Video input, PAL)	Oscilloscope Signal generator (Color bar)	TP-G [CRT SOCKET PWB]	S06 (CONTRAST) [SERVICE MENU]	 Supply an PAL color bar input to Video A. Set the Color Off switch to off. Connect oscilloscope to TP-G. Adjust the waveform level to 24 Vp-p with S06. Set the Color Off switch to Color. 			
Phase (Video input,NTSC 4.43)	Oscilloscope Signal generator (Color bar NTSC 4.43)	TP-B [CRT SOCKET PWB]	S07 (PHASE) [SERVICE MENU]	Supply an NTSC 4.43 color bar input to Video A. Connect oscilloscope to TP-B. Adjust S07 to obtain a straight line waveform.			

Item	Test equipment	Test points	Adjustment locations	Adjustment procedure			
Chroma and phase (Y/C input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-B [CRT SOCKET PWB]	S08 (CHROMA) S09(PHASE) [SERVICE MENU]	 Supply an NTSC color bar input to Y/C In. Connect oscilloscope to TP-B. Alternately adjust S08 and S09 to obtain straight line waveform. Set Filter Select to Comb. 			
Contrast (Y/C input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-G [CRT SOCKET PWB]	S10 (CONTRAST) [SERVICE MENU]	 Supply an NTSC color bar input to Y/C in. Set the Color Off switch to off. Connect oscilloscope to TP-G. Adjust the waveform level to 24 Vp-p with S10. Set the Color Off switch to Color. 			
Chroma (Y/C input, PAL)	Oscilloscope Signal generator (Color bar)	TP-B [CRT SOCKET PWB]	S11 (CHROMA) [SERVICE MENU]	Supply a PAL color bar input to Y/C in. Connect oscilloscope to TP-B. Adjust S11 to obtain a straight line waveform.			
Chroma (Component input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-B [CRT socket PWB]	S12 (CHROMA) [SERVICE MENU]	 Set the menu RGB/Component to Component. Supply an NTSC color bar input to Component In. Connect oscilloscope to TP-B. Adjust S12 to obtain a straight line waveform. Return the menu RGB/Component to original setting. 			

Item	Test equipment	Test points	Adjustment locations	Adjustment procedure		
Contrast (Component input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-G [CRT SOCKET PWB]	S13 (CONTRAST) [SERVICE MENU]	 Set the menu RGB/Component to Component Supply an NTSC color bar input to Component Set the Color Off switch to off. Connect oscilloscope to TP-G. Adjust the waveform level to 32 Vp-p with S1. Set the Color Off switch to Color. Return the menu RGB/Component to original setting. 		
Contrast (RGB input, NTSC)	Oscilloscope Signal generator (Color bar)	TP-G [CRT SOCKET PWB]	S14 (CONTRAST) [SERVICE MENU]	Supply an NTSC color bar input to RGB In. Connect oscilloscope to TP-G. Adjust the waveform level to 32 Vp-p with S14.		
Color temperature (9300 K)	Signal generator (Resolution pattern, color bar) Color analyzer or color temperature meter		W01 (R CUTOFF) W02 (G CUTOFF) W03 (B CUTOFF) W04(R DRIVE) W05(G DRIVE) W06(B DRIVE) [SERVICE MENU]	 Supply a resolution pattern input. Check that the menu Color Temp. is 9300. Set the Color Off switch to off. Set W01 to 26, W03 to 16, W05 to 32, and W02 to 25. Adjust W04 and W06 for the specified color temperature (reference: W04 = 31, W06 = 29) (X = 0.283, Y = 0.297) Supply a color bar input (black and white). Check for proper white balance tracking. If deviated in the dark components, adjust with W01 and W03. Adjustment with color temperature meter: Apply the sensor to the CRT, adjust and measure. If deviated, repeatedly adjust and measure to obtain the specified color temperature. 		

Item	Test equipment	Test points	Adjustment locations	Adjustment procedure
Color temperature (6500 K)	Signal generator (Resolution pattern, color bar) Color analyzer or color temperature meter		W07 (R CUTOFF) W08 (G CUTOFF) W09 (B CUTOFF) W10 (R DRIVE) W11 (G DRIVE) W12(B DRIVE) [SERVICE MENU]	 Supply a resolution pattern input. Set the menu Color Temp. to 6500. Set the Color Off switch to off. Set W07 to 37, W09 to 08, and W08 to 25. Set W11 to 32. Adjust W10 and W12 for the specified color temperature (reference: W10 = 33, W12 = 23) (X = 0.313, Y = 0.329) Supply a color bar input (black and white). Check for proper white balance tracking. If deviated in the dark components, adjust with W07 and W09. Return the menu Color Temp. to original setting. Adjustment with color temperature meter: Apply the sensor to the CRT, adjust and measure. If deviated, repeatedly adjust and measure to obtain the specified color temperature.
Bright	Signal generator (Split color bar)		S01 (BRIGHT) [SERVICE MENU]	 Adjust S01 to where the split color 0 % black component faintly brightens (as -1% black component not brightens). Supply another signal and confirm absence of black deviation.

BM-1400PN-A(A) STANDARD CIRCUIT DIAGRAM

■NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the \triangle symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal :PAL Colour bar signal

(2)Setting positions of each knob/button

and variable resistor :Original setting position

when shipped

(3)Internal resistance of tester :DC 20kΩ/V

(4)Oscilloscope sweeping time :H \Rightarrow 20 μ S/div

:V ⇒5mS/div

:Others ⇒ Sweeping time is

specified

(5)Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL[EXAMPLE]

●In the PW board :R1209→R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

•Resistance value

No unit $:[\Omega]$ K $:[K\Omega]$ M $:[M\Omega]$ •Rated allowable power

No indication :1/6[W]Others :As specified

Type

No indication :Carbon resistor

OMR :Oxide metal film resistor
MFR :Metal film resistor
MPR :Metal plate resistor
UNFR :Uninflammable resistor

FR :Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher [pF] less than 1 [μF]
•Withstand voltage

No indication :DC50[V]

Others :DC withstand voltage[V]
AC indicated :AC withstand voltage[V]

* Electrolytic Capacitors

 $47/50 [Example] : Capacitance \ value [\mu F]/with stand \ voltage [V]$

●Type

No indication :Ceramic capacitor

MY :Mylar capacitor

MM :Metalized mylar capacitor PP :Polypropylene capacitor

MPP :Metalized polypropylene capacitor

MF :Metalized film capacitor
TF :Thin film capacitor

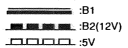
BP :Bipolar electrolytic capacitor

TAN :Tantalum capacitor

(3)Coils

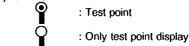
No unit :[µH]
Others :As specified

(4)Power Supply



* Respective voltage values are indicated.

(5)Test Point



(6)Connecting method



(7)Ground symbol

: LIVE side ground

: ISOLATED(NEUTRAL) side ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (\bot) side GND and the ISOLATED(NEUTRAL): ($\cancel{+-}$) side GND. Therefore, care must be taken for the following points.

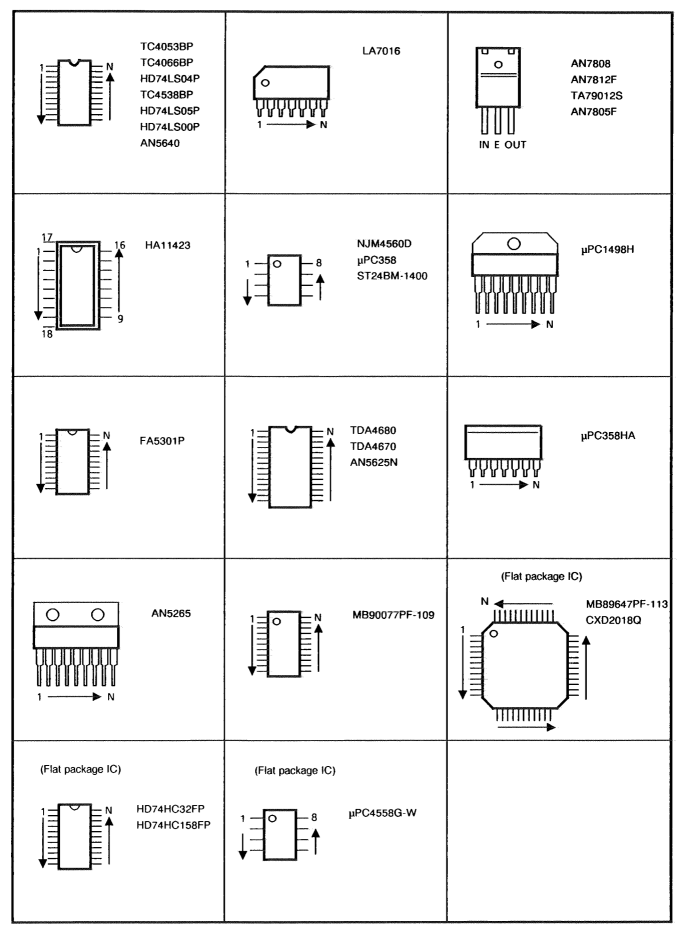
- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- ♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

CONTENTS

■ SEMICONDUCTOR SHAPES	<i>.</i> .	 2-3
■ ALIGNMENTS LOCATION		 2-5
■ BLOCK DIAGRAM		 2-7
■ CIRCUIT DIAGRAMS AND PWB CIRCUIT PATTERNS		 2-10
1. POWER PWB (FX-9038A)		
2. FRONT CONTROL PWB (FX-4034A)		
3. INPUT PWB (FX-6052A)		
4. MICOM PWB (FX-5018A)		
5. SIGNAL PWB (FX-1084A)		
6. DEFLECTION PWB (FX-2046A)		
7. CRT SOCKET PWB (FX-3028A)		

SEMICONDUCTOR SHAPES

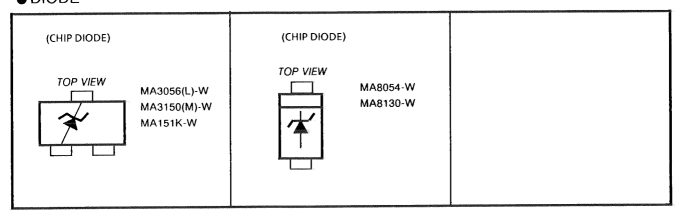
• IC



• TRANSISTOR

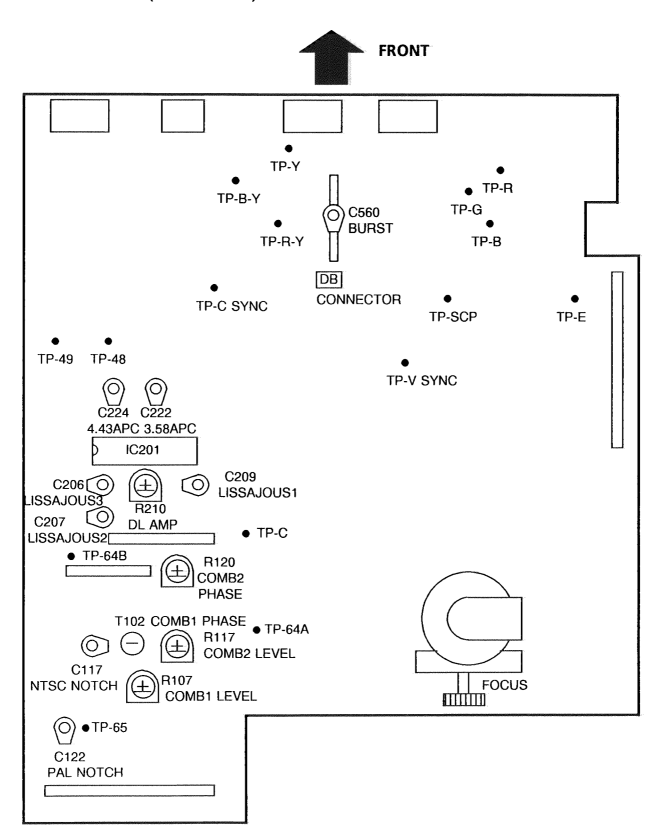
* [Bottom View] E C B 2SC1740S(R) 2SC3311A(Q)-T	2SC3334 * 2SA1321 E 2SC1472K C 2SA1370(E) B 2SA562TM 2SC3187-T 2SC1959(Y) [Bottom View] 2SA1309 2SC1815(YG)-T	2SC4632 B C E
2SC4589-C1 B C E	O 2SD1408 2SD1409 B C E	O 2SK1118
O 2SC4544 B C E	2SC4502 E C B	(CHIP TRANSISTOR) C 2SC2712(YG) 2SA1162(YG) TOP VIEW B E
(CHIP FET) G 2SK374(Q) TOP VIEW S D		

DIODE

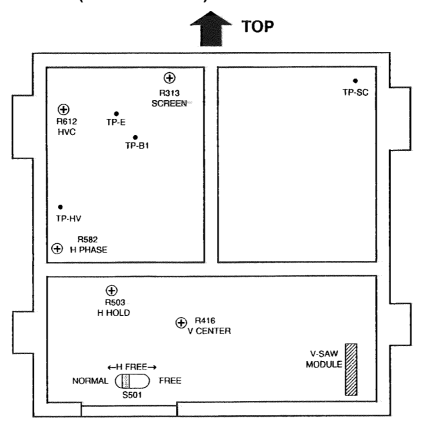


ALIGNMENT LOCATION

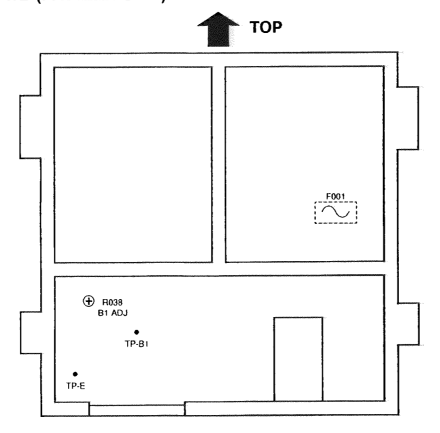
• SIGNAL PWB (PARTS SIDE)



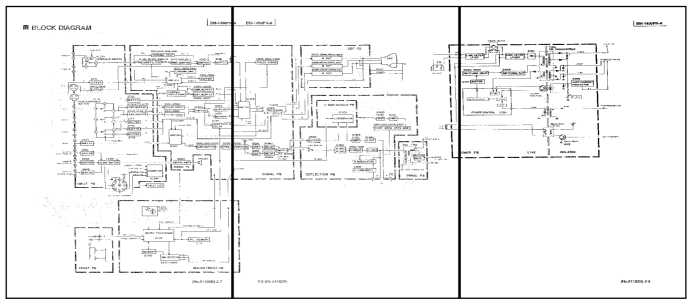
• DEFLECTION PWB (PATTERN SIDE)



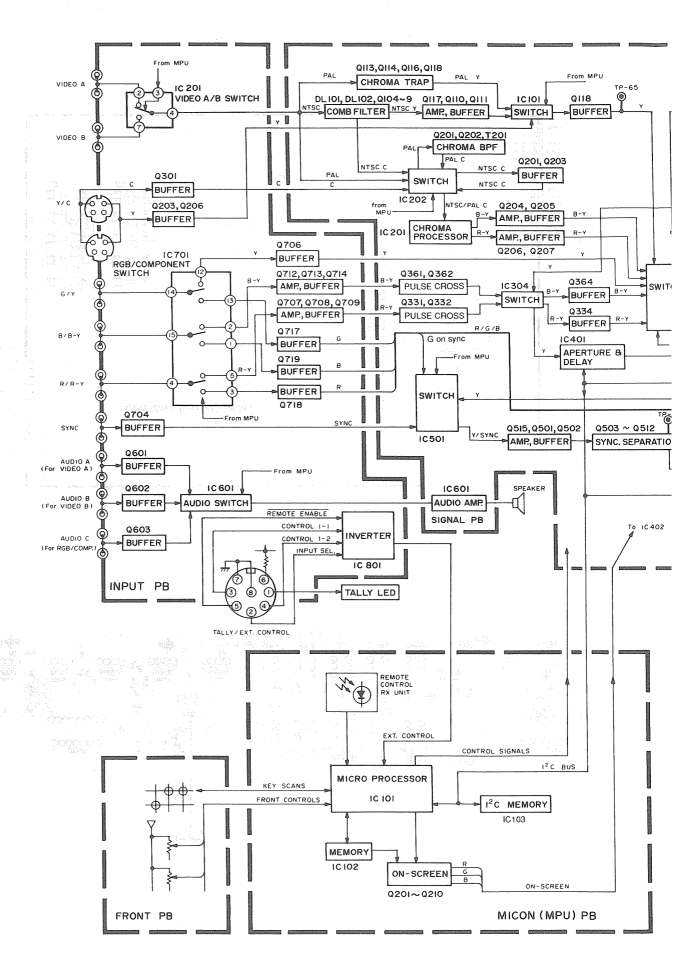
• POWER PWB (PATTERN SIDE)

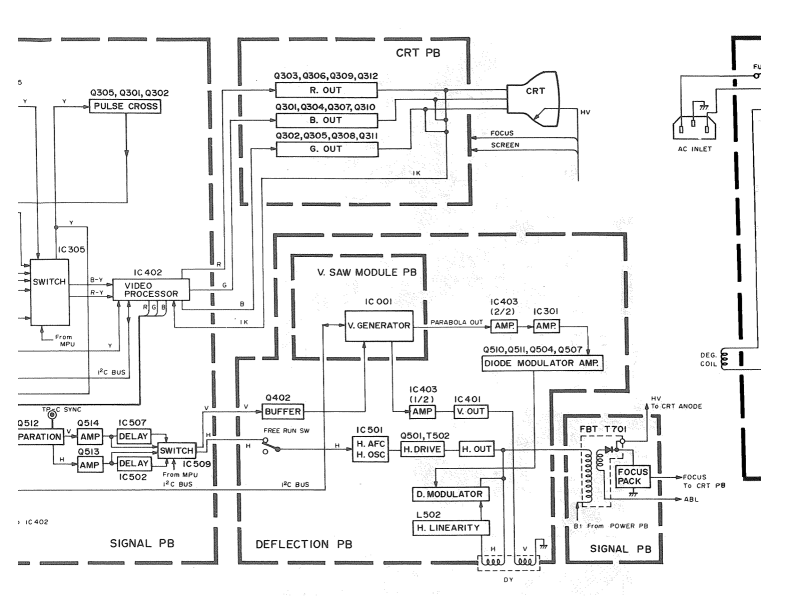


P2-7,8,9-a P2-7,8,9-b P2-7,8,9-c

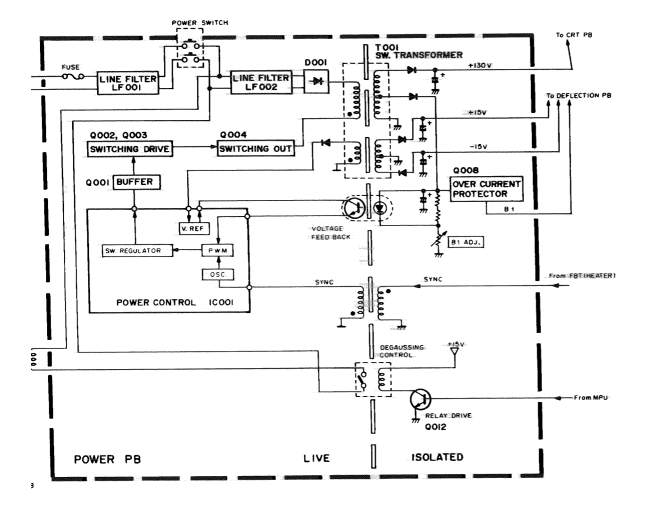


BLOCK DIAGRAM

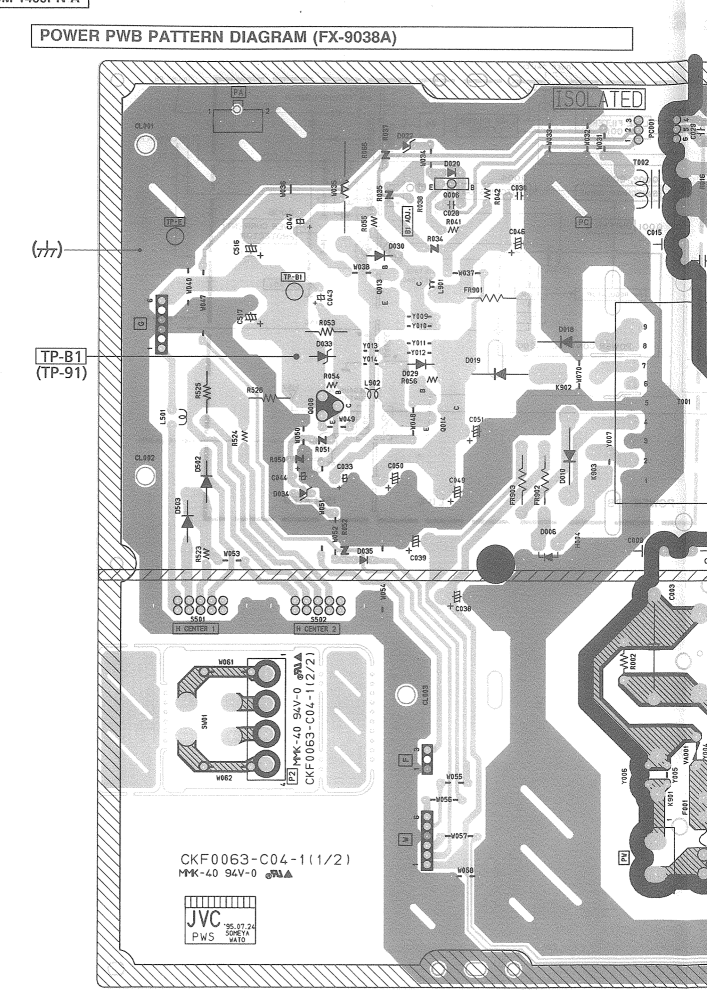


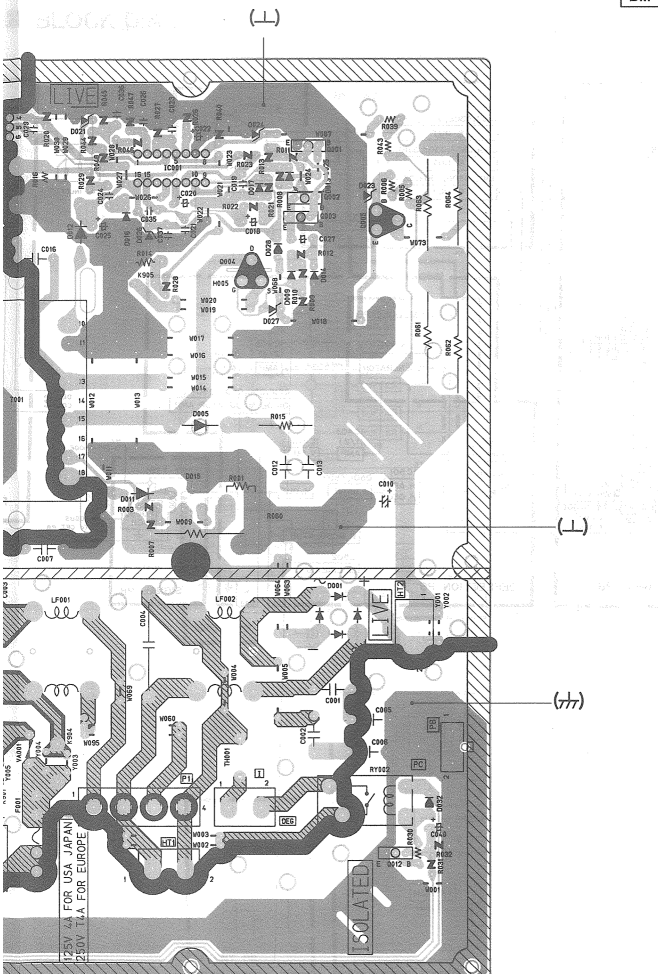


2-8 (No.51102B) P2-7,8,9-b

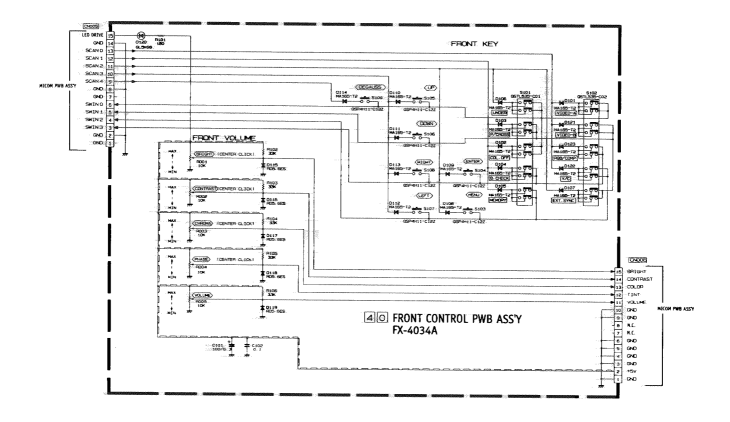


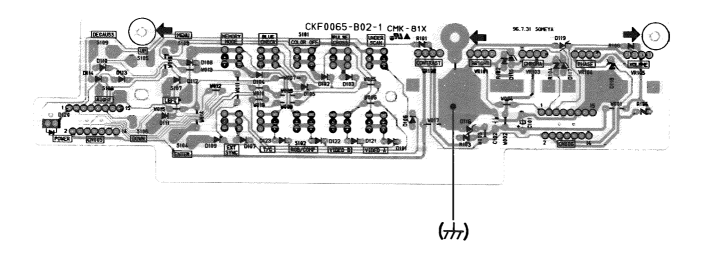
(No.51102B) 2-9

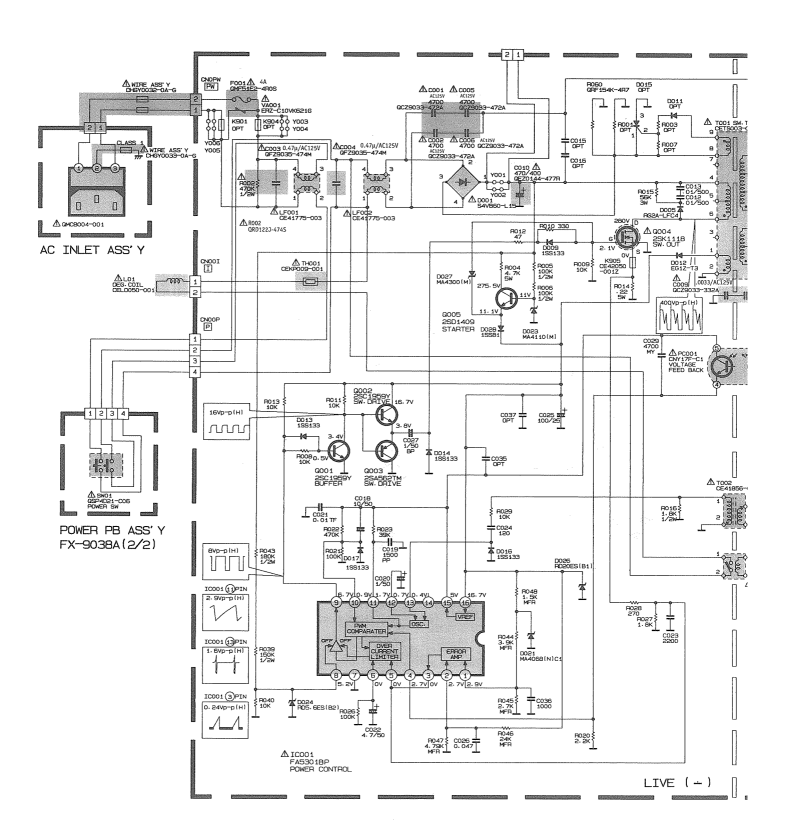


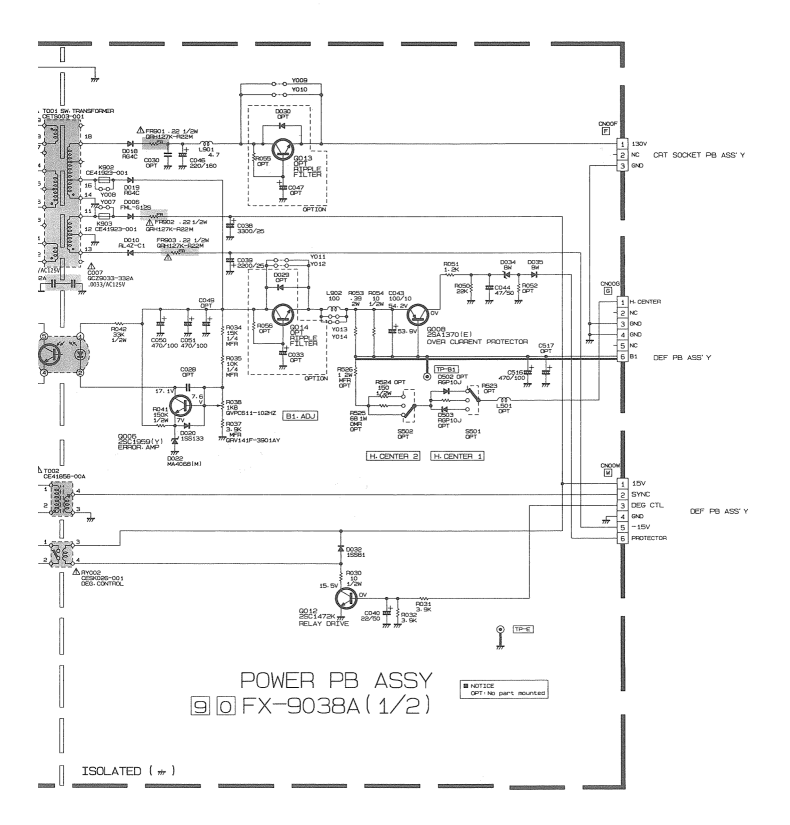


FRONT CONTROL PWB CIRCUIT DIAGRAM / PATTERN DIAGRAM (FX-4034A)

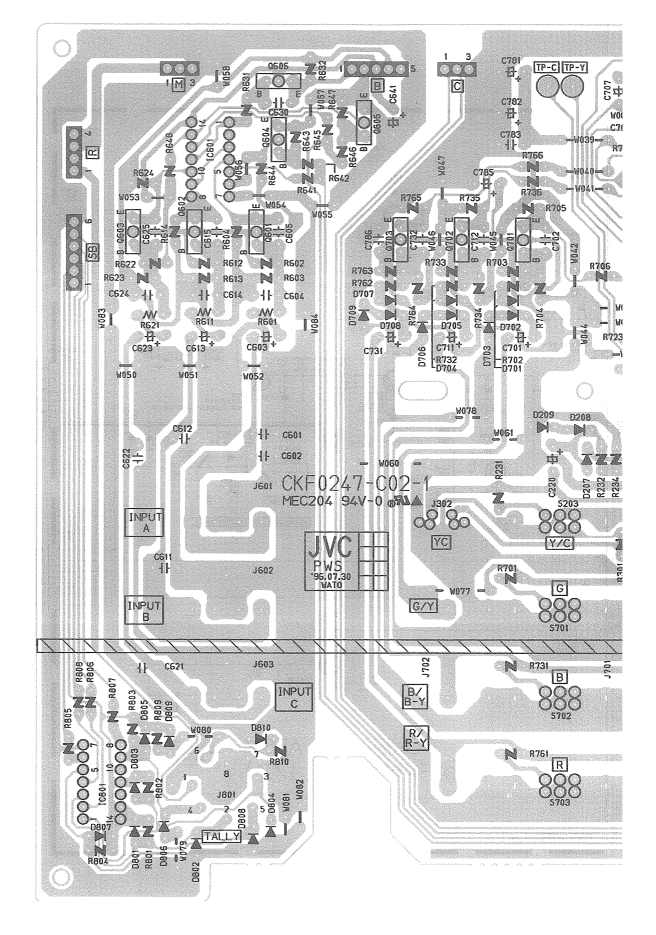


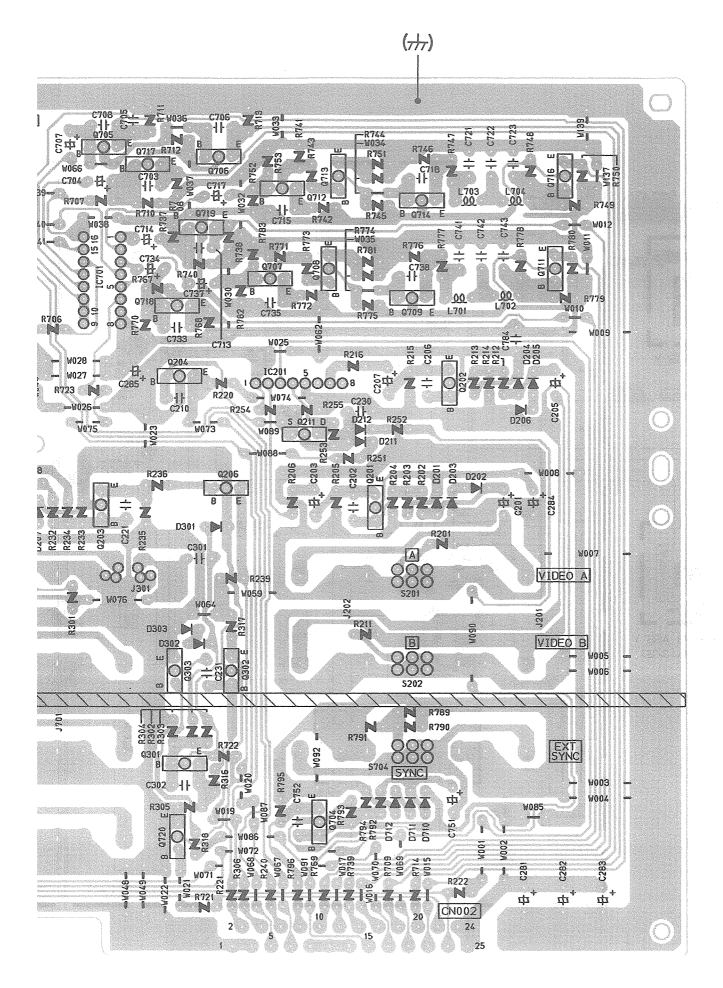




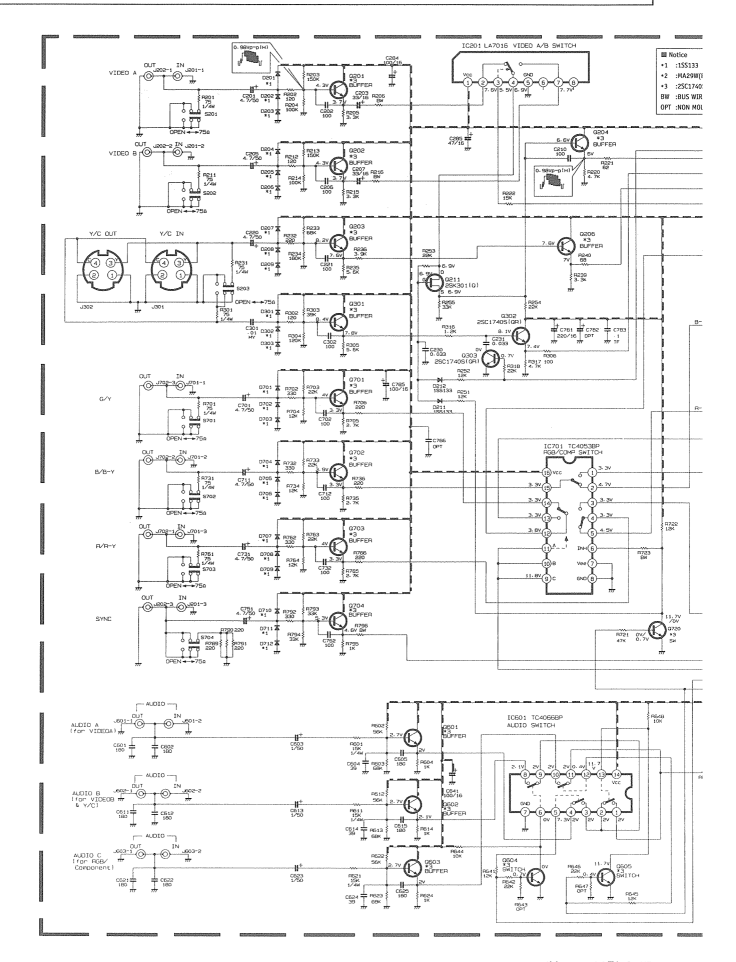


INPUT PWB PATTERN DIAGRAM (FX-6052A)

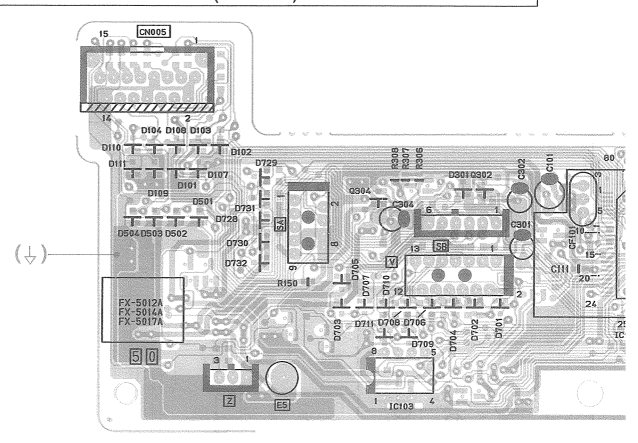


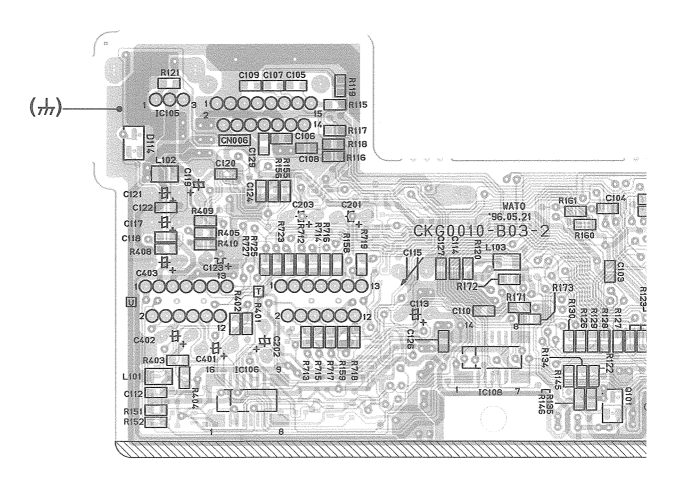


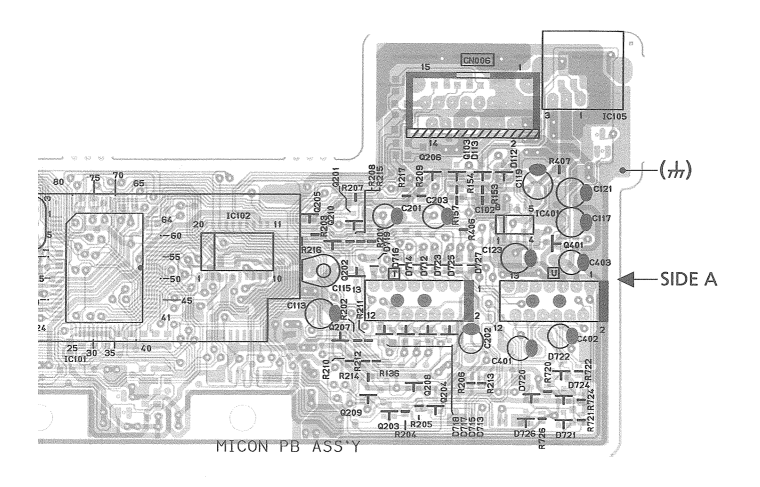
INPUT PWB CIRCUIT DIAGRAM

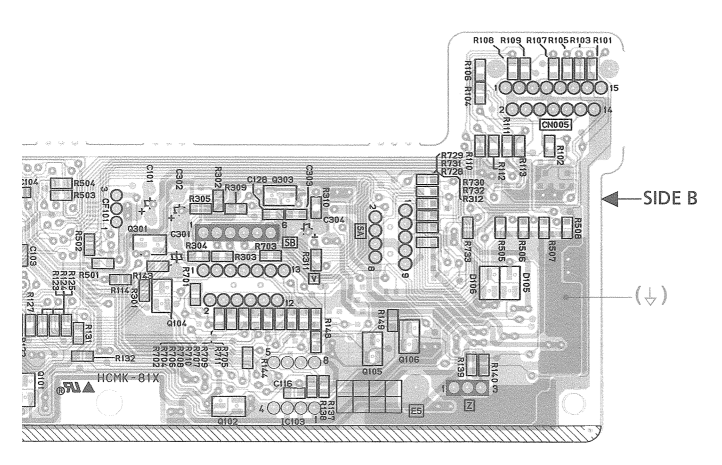


MICOM PWB PATTERN DIAGRAM (FX-5018A)

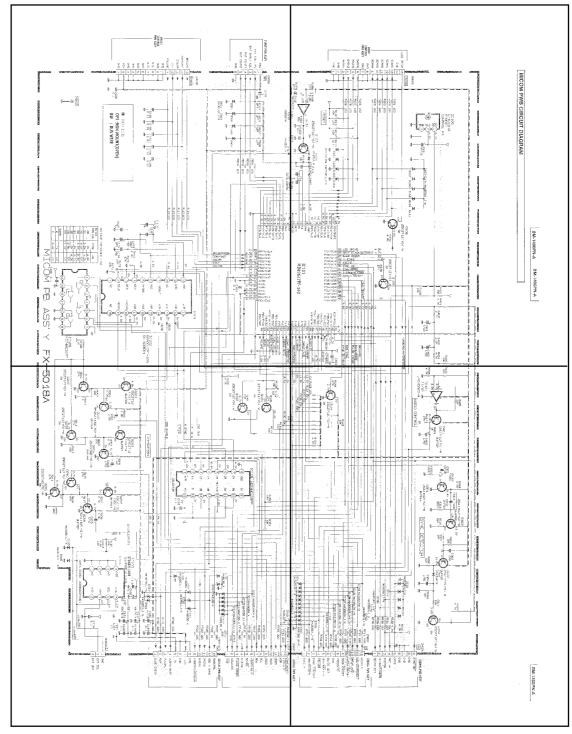




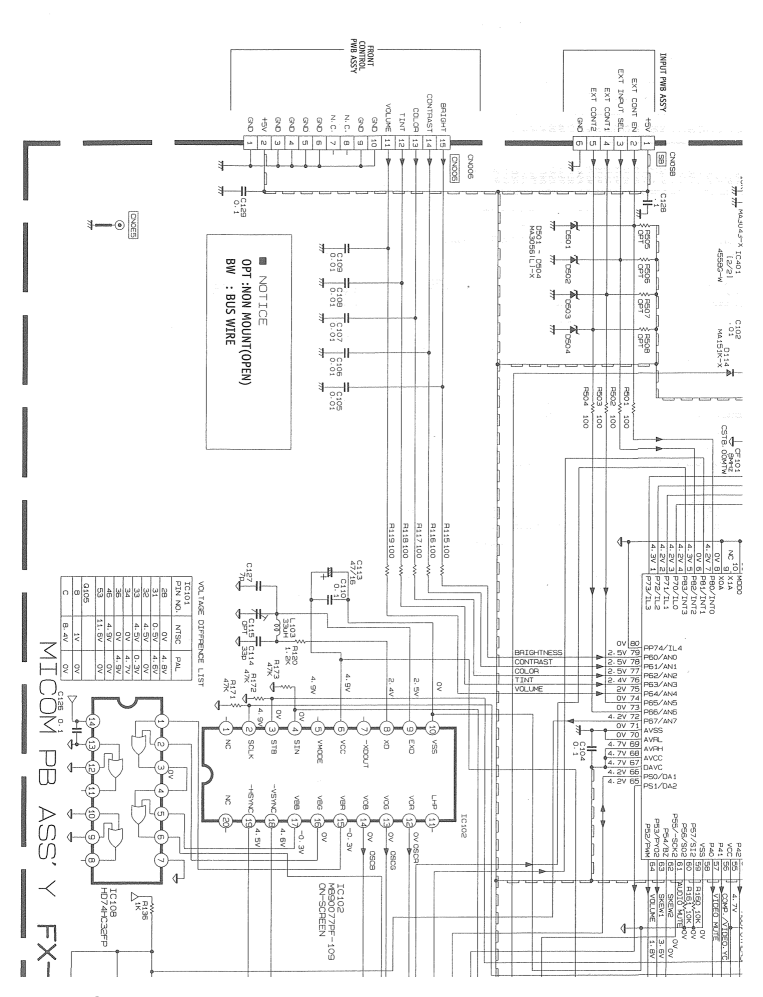




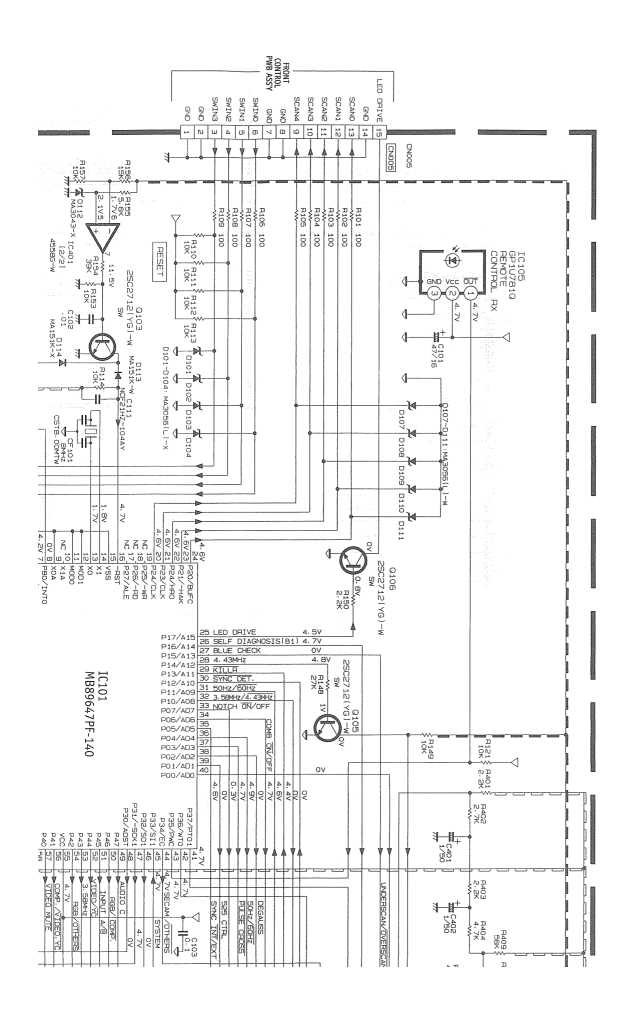
P2-21,22,23-b P2-21,22,23-b

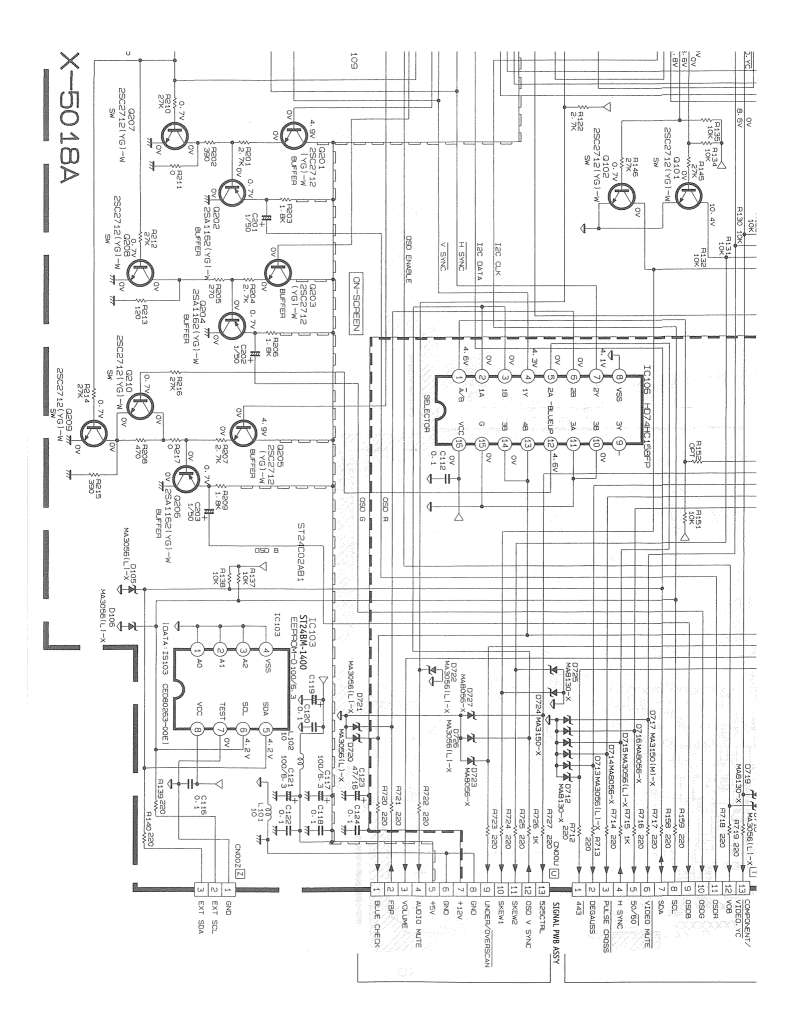


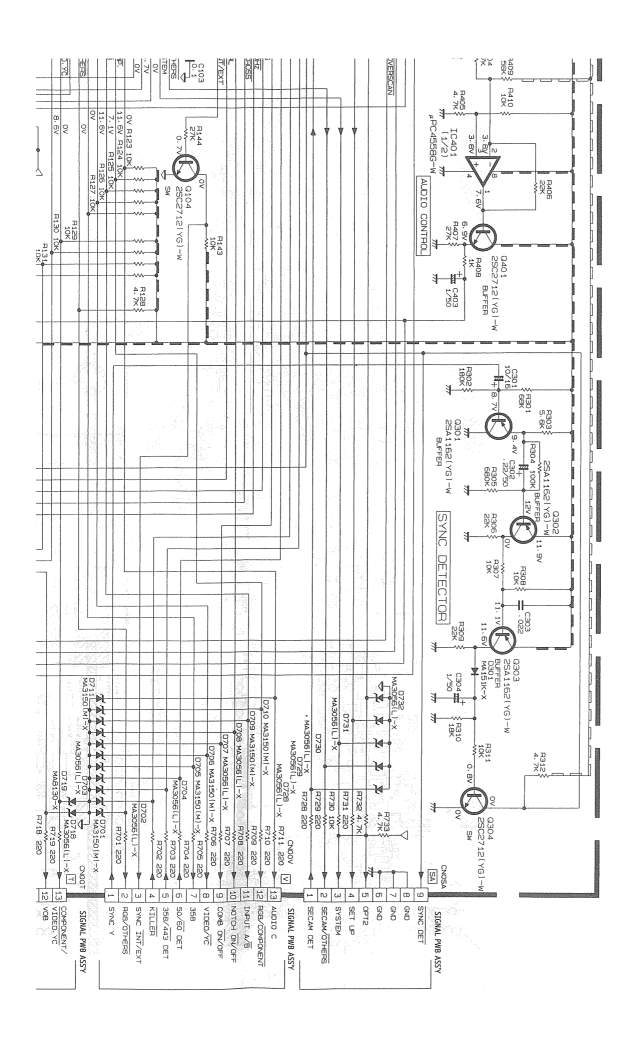
P2-21,22,23-d P2-21,22,23-d



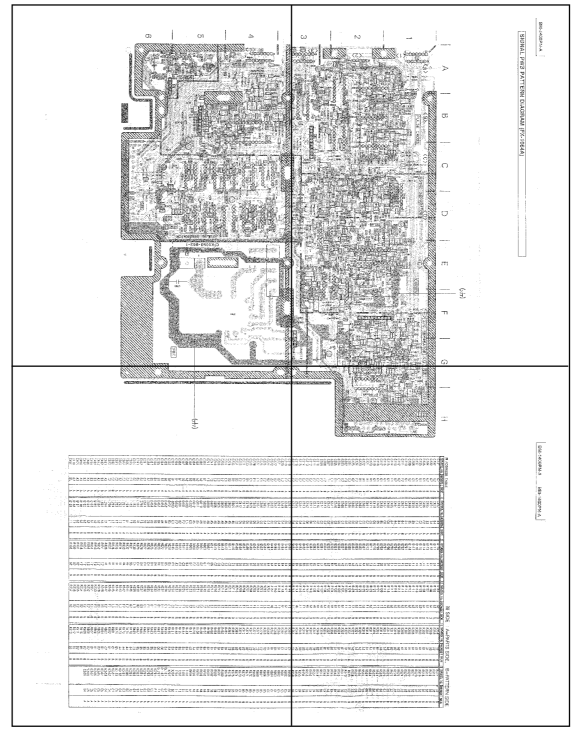




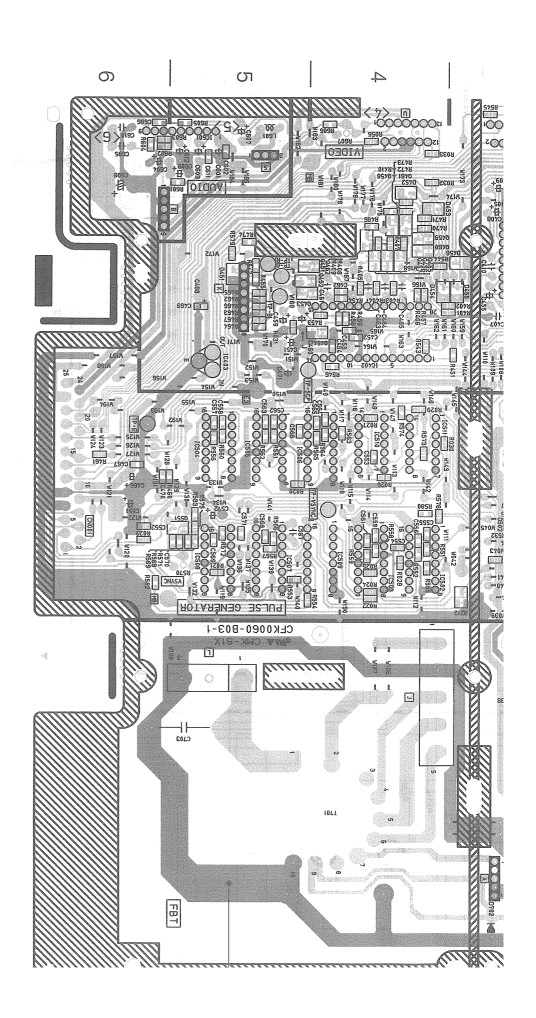


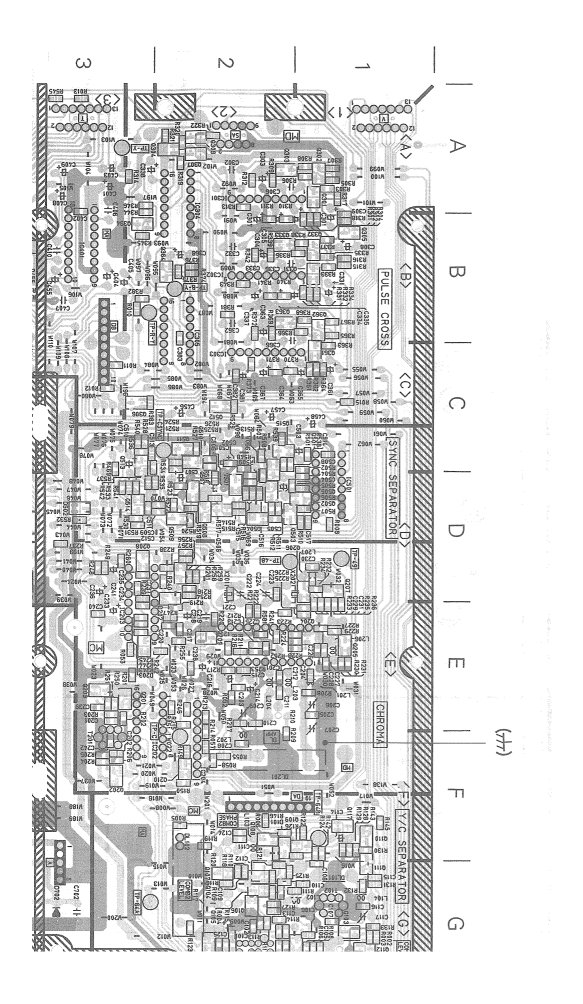


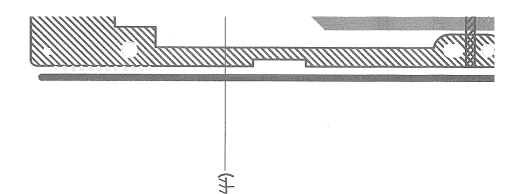
P2-24,25,26-a P2-24,25,26-b

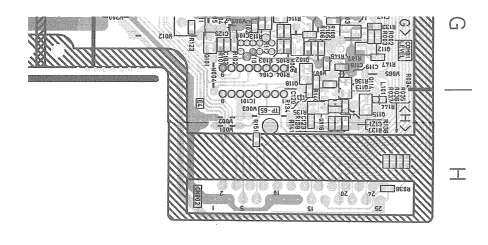


P2-24,25,26-c P2-24,25,26-d



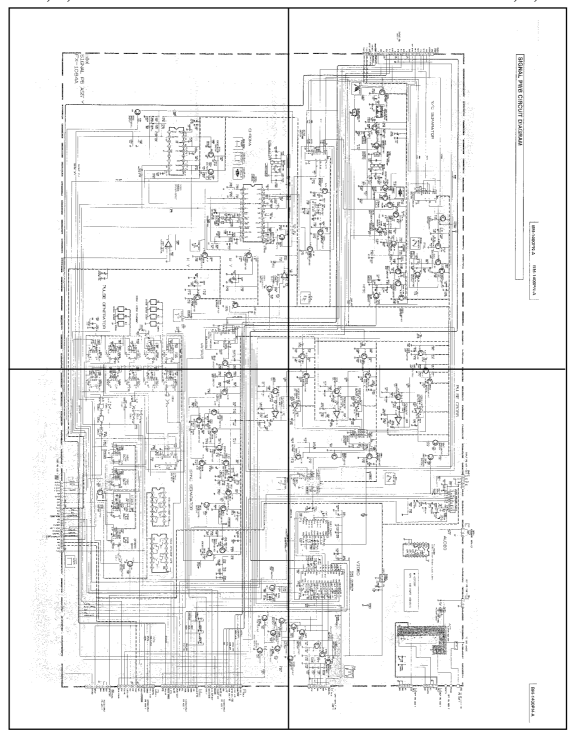




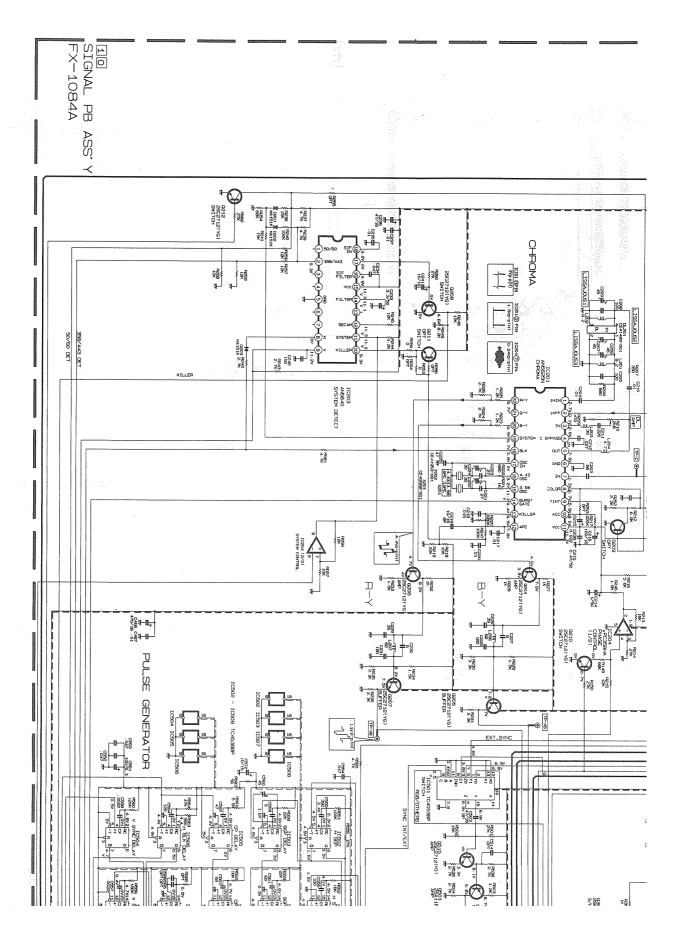


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P2-27,28,29-a P2-27,28,29-b



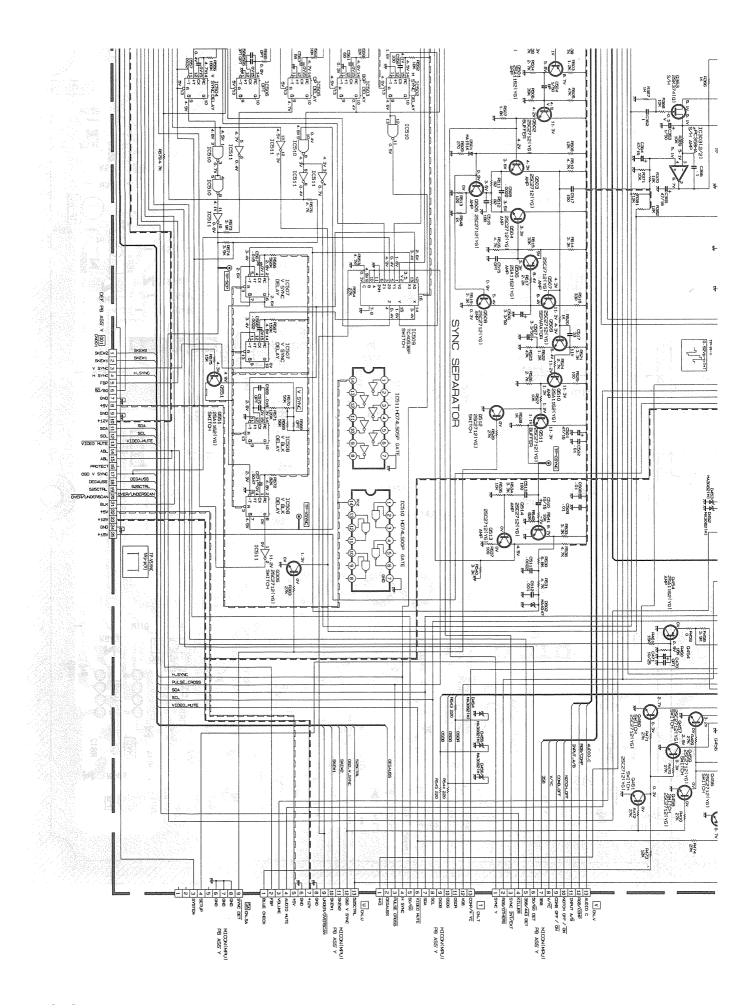
P2-27,28,29-d P2-27,28,29-d



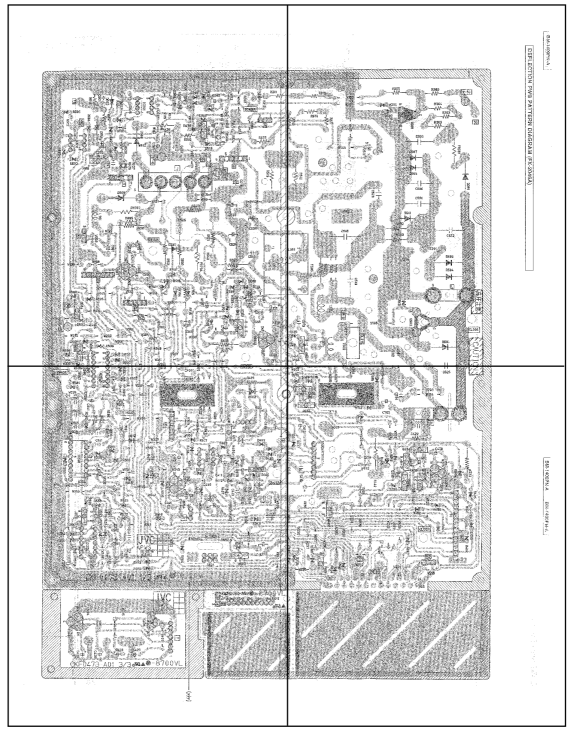
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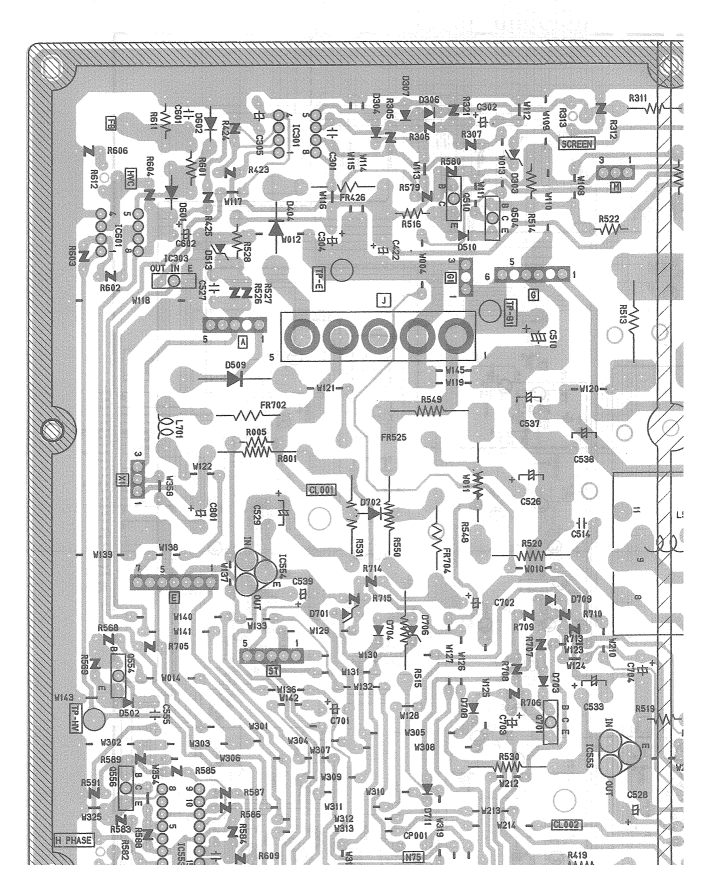
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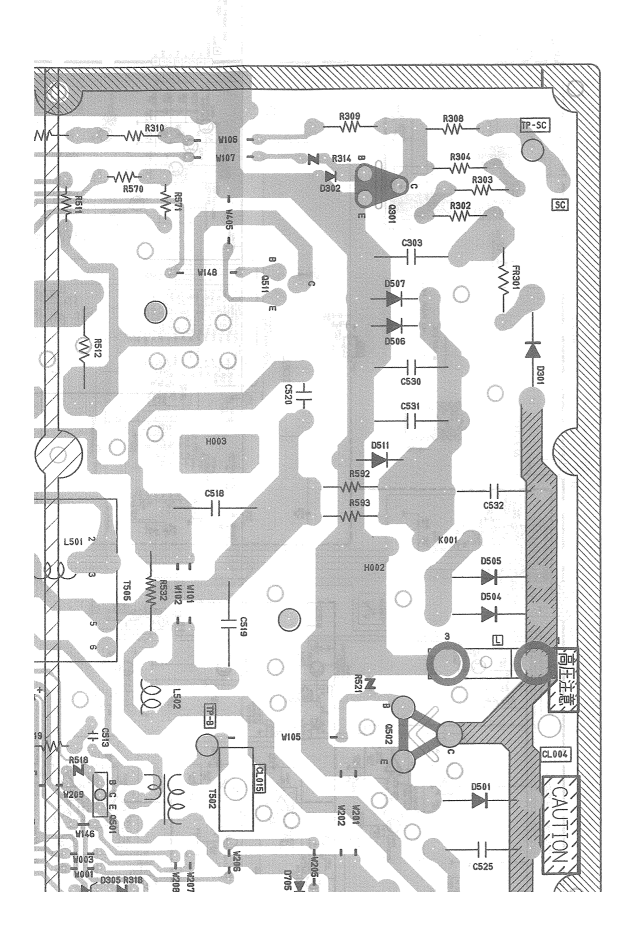


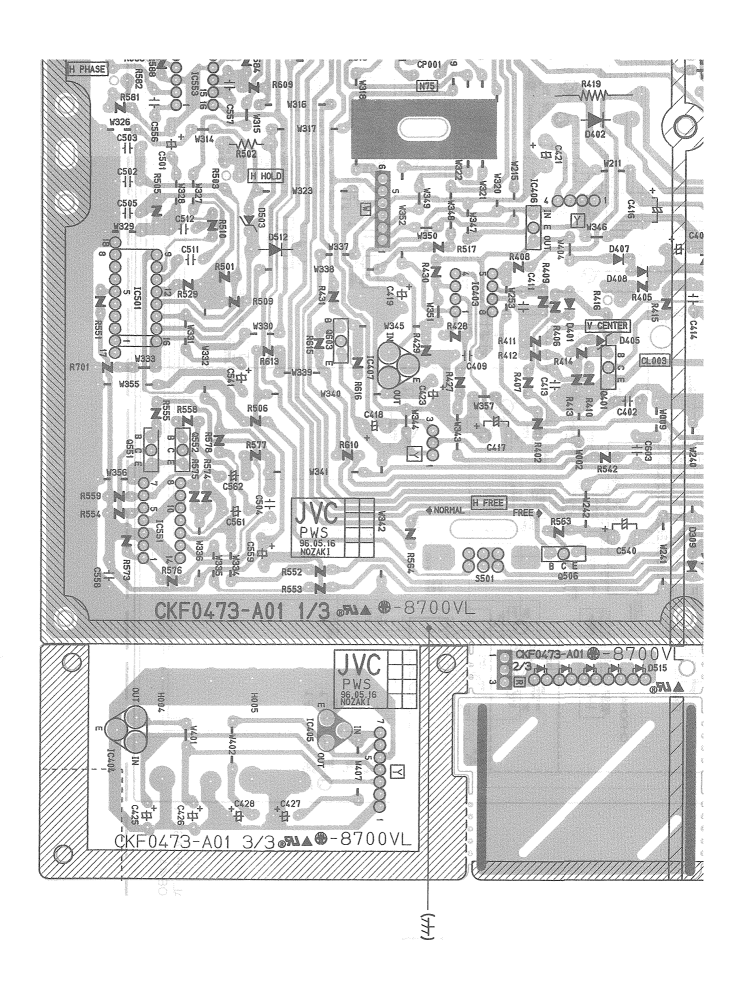
P2-30,31,32-b P2-30,31,32-b



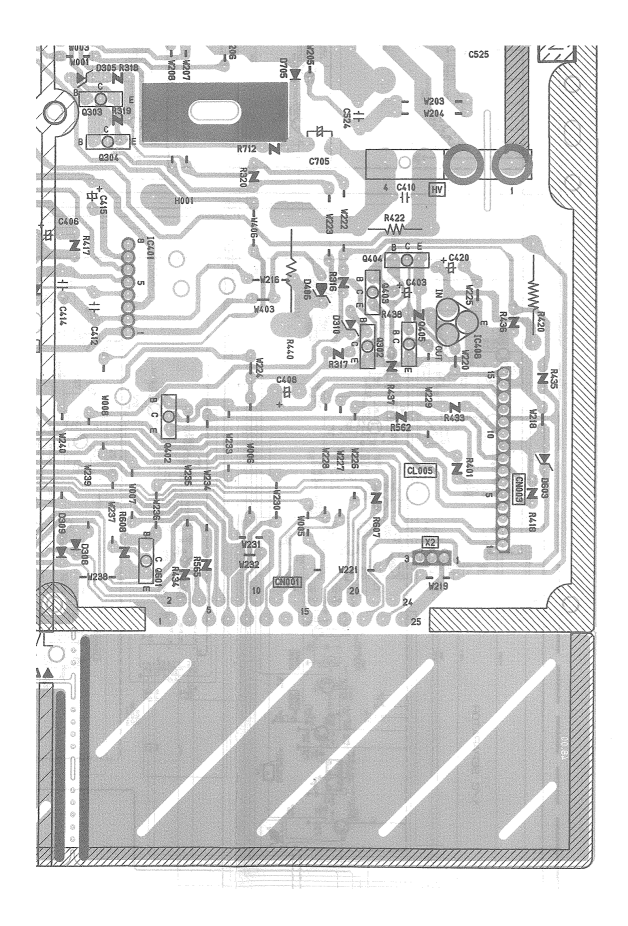
P2-30,31,32-d P2-30,31,32-d



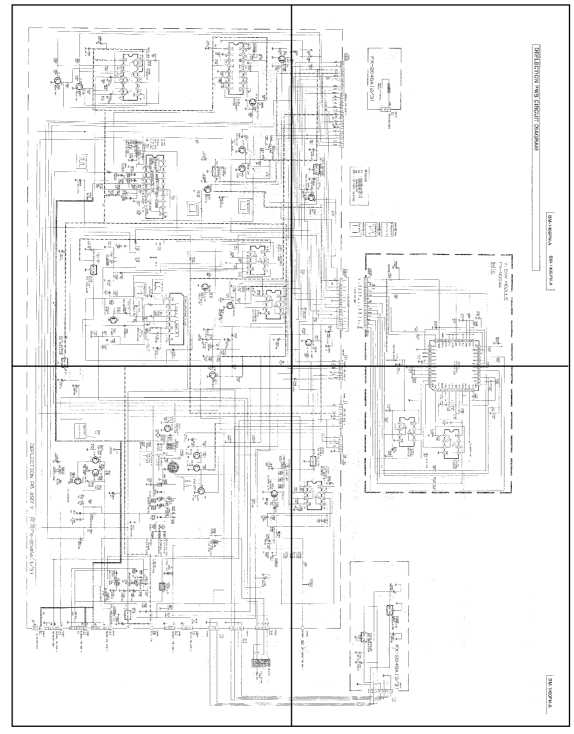




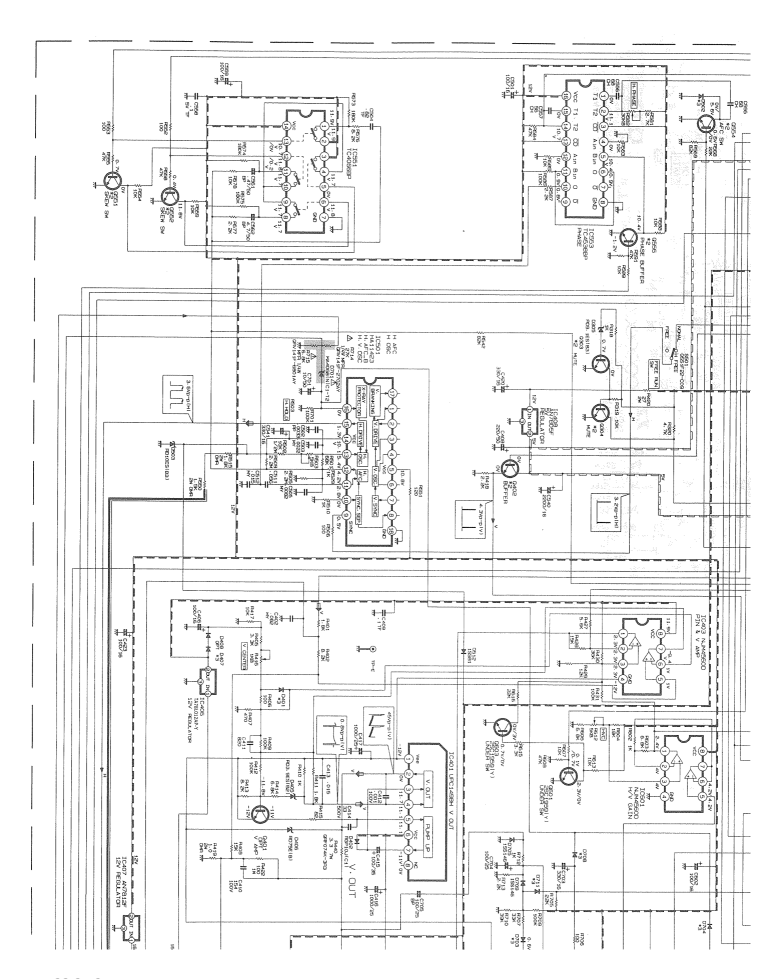
BM-1400PN-A



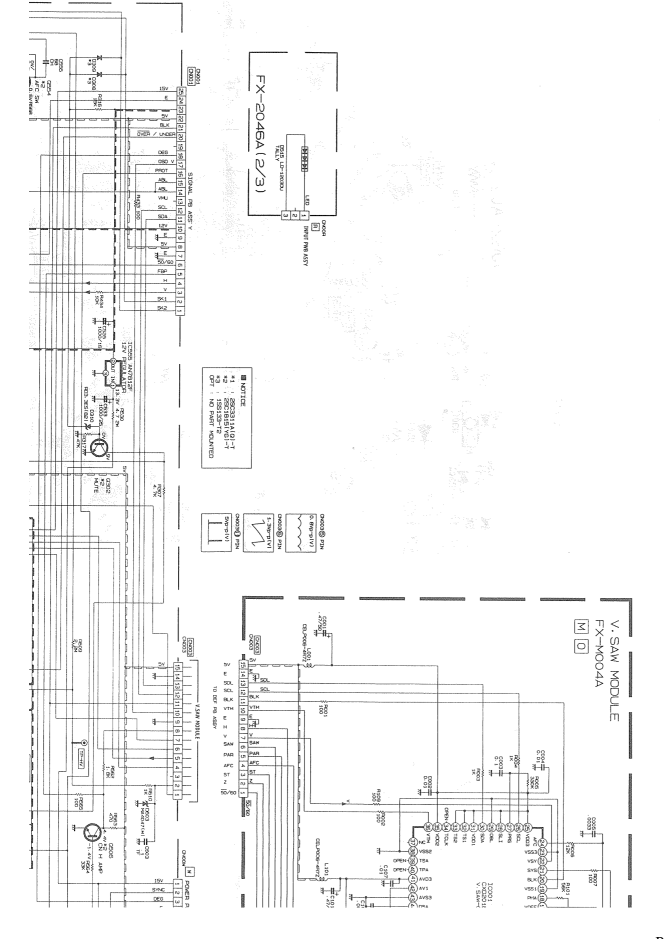
P2-33,34,35-a P2-33,34,35-b

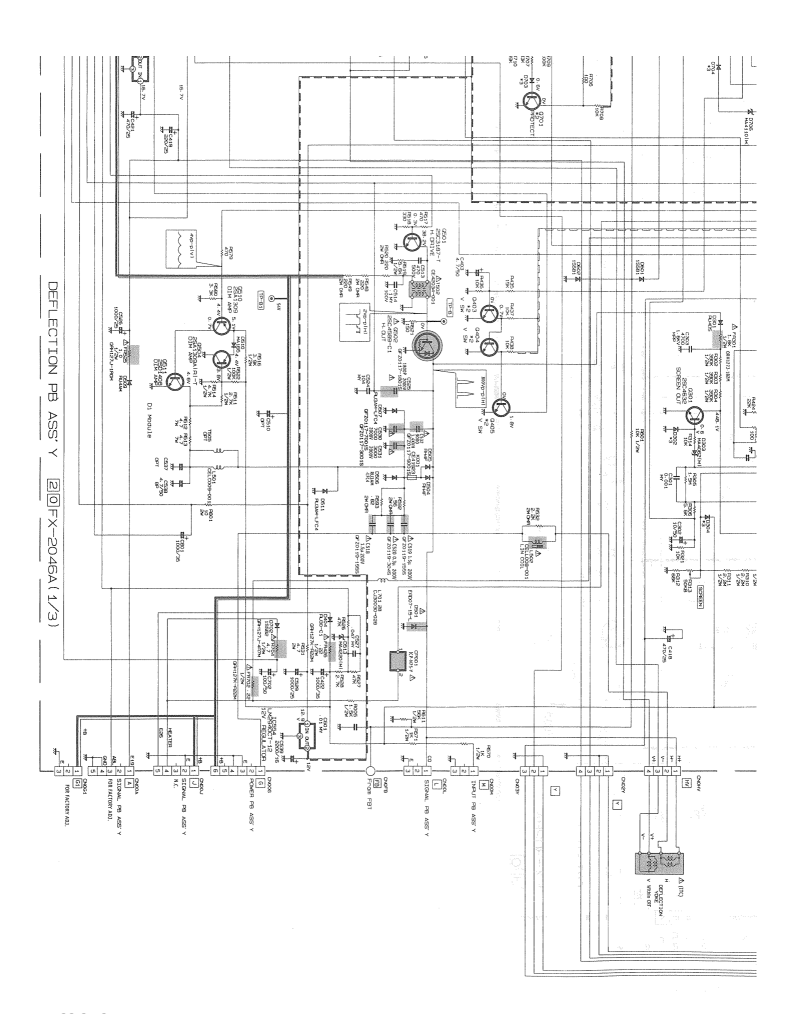


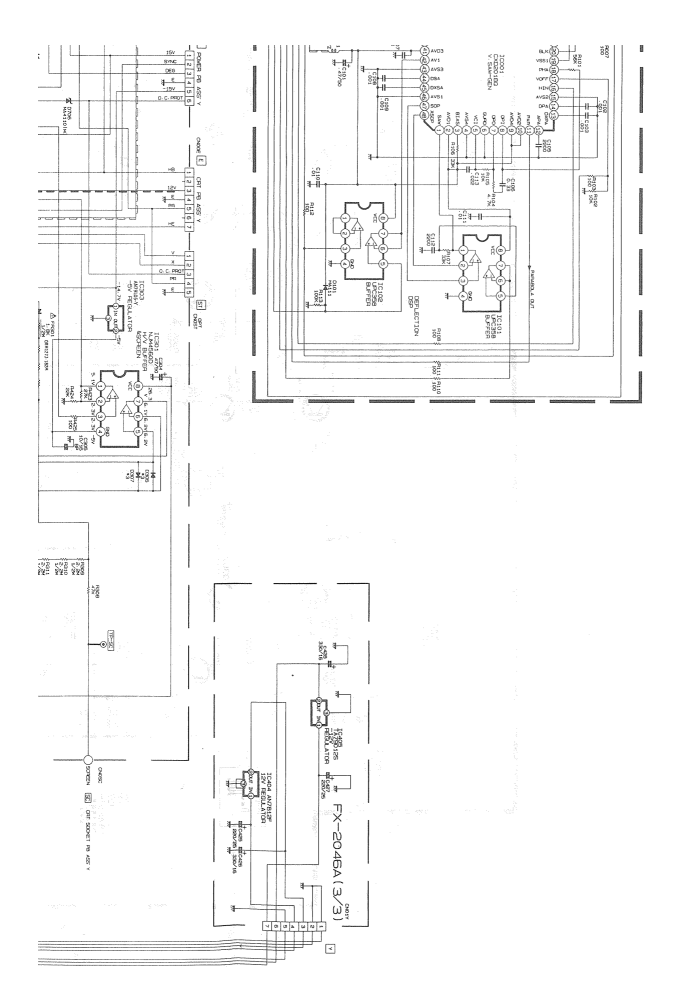
P2-33,34,35-d P2-33,34,35-d



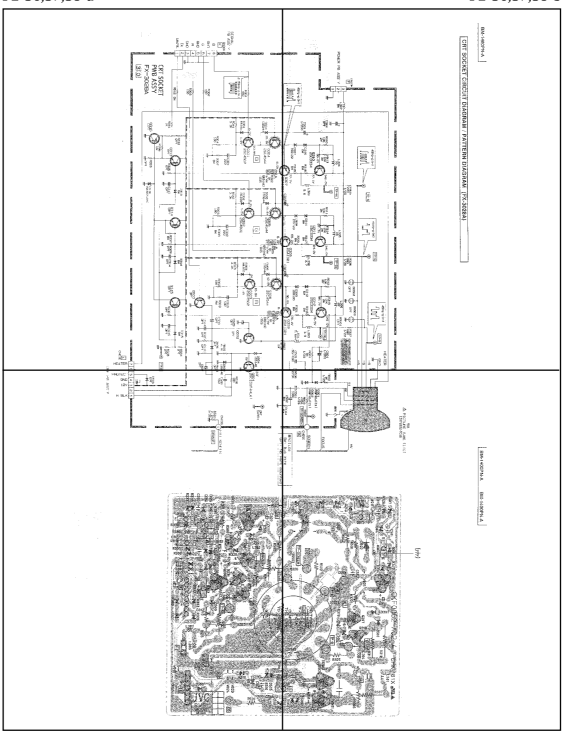




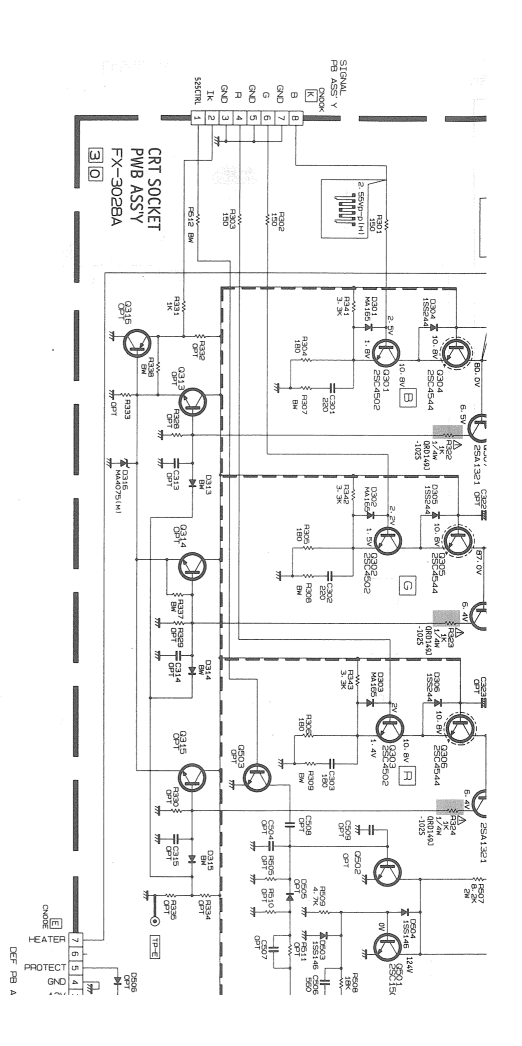


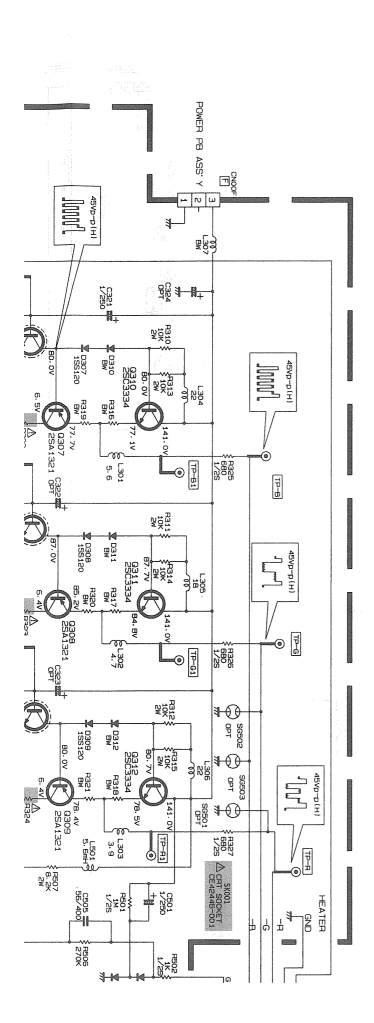


P2-36,37,38-a P2-36,37,38-b

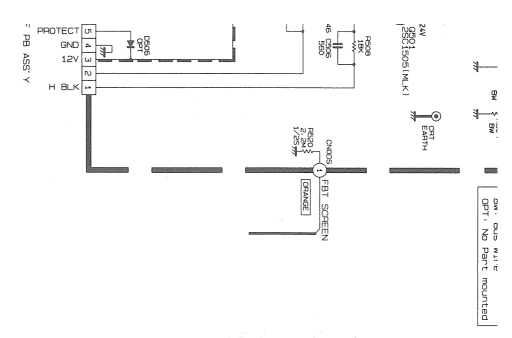


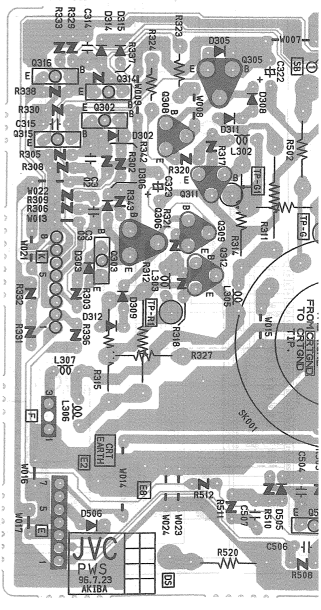
P2-36,37,38-c P2-36,37,38-d

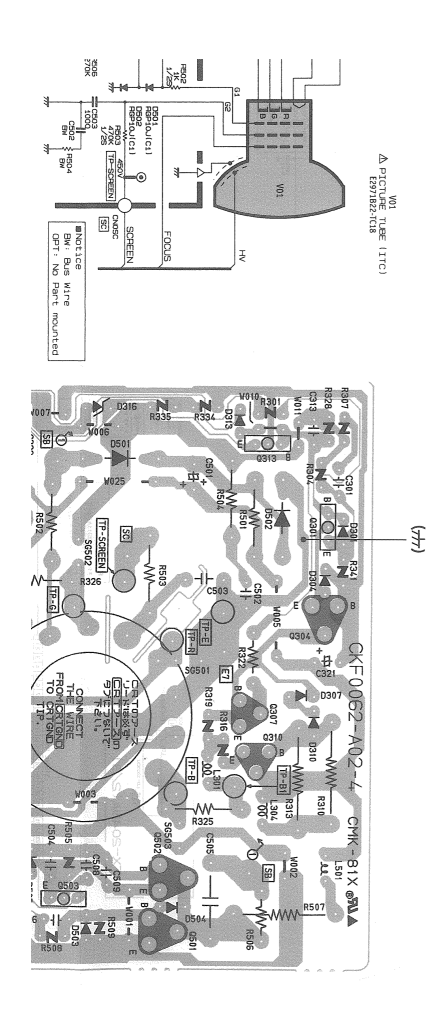




CRT SOCKET CIRCUIT DIAGRAM / PATTERN DIAGRAM (FX-3028A)







PARTS LIST

CAUTION

- The parts identified by the △symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

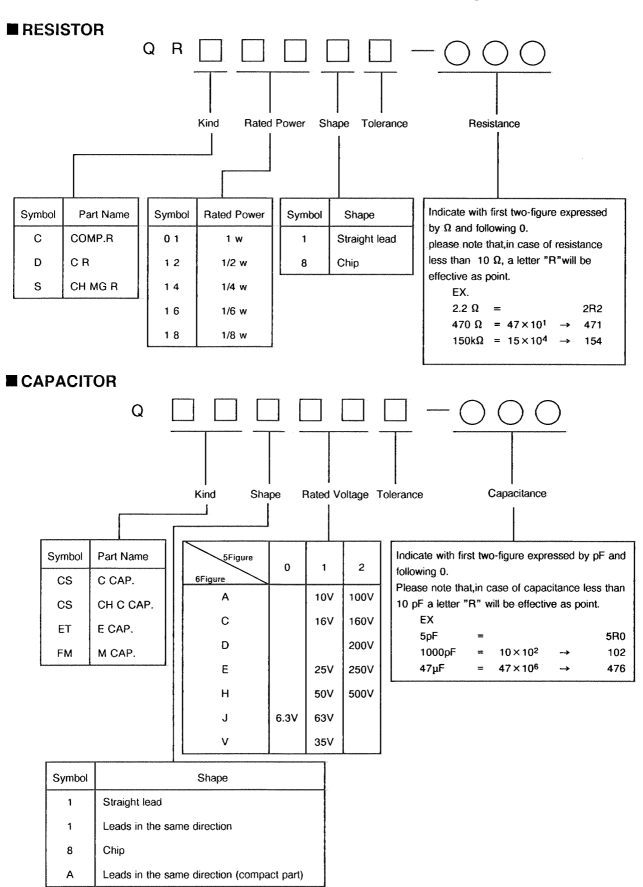
When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS".

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

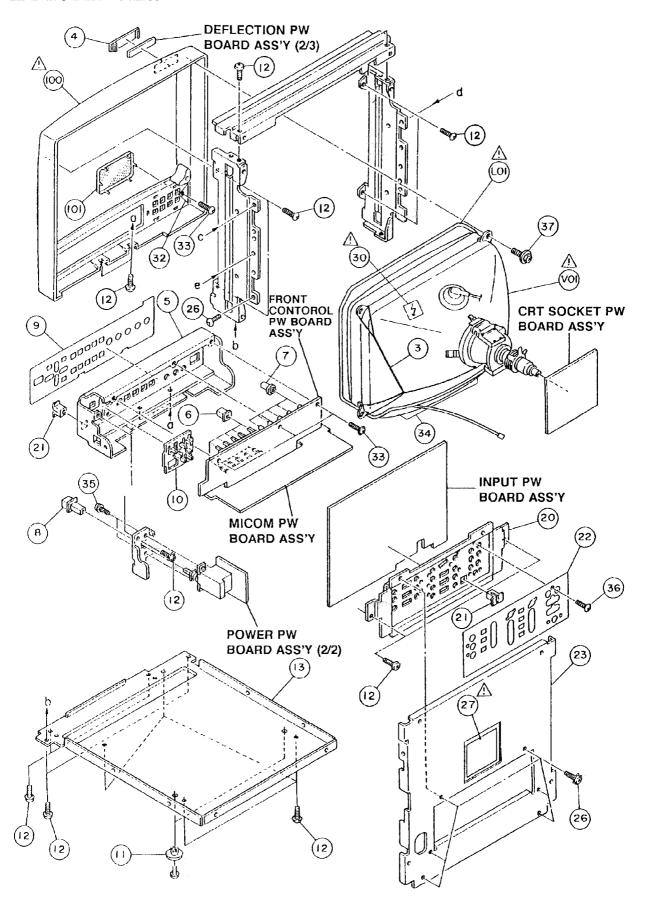
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CR	Carbon Resistor	C CAP.	Ceramic Capacitor	
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor	
PR	Plate Resistor	M CAP.	Mylar Capacitor	
VR	Variable Resistor	HV CAP.	High Voltage Capacitor	
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor	
MFR	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor	
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor	
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor	
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor	
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor	
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor	
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor	
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor	
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor	
LPTC R	Linear Positive Temperature Coefficient Resistor	CH ALE CAP.	Chip Aluminum Electrolytic Capacitor	
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor	
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor	
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor	

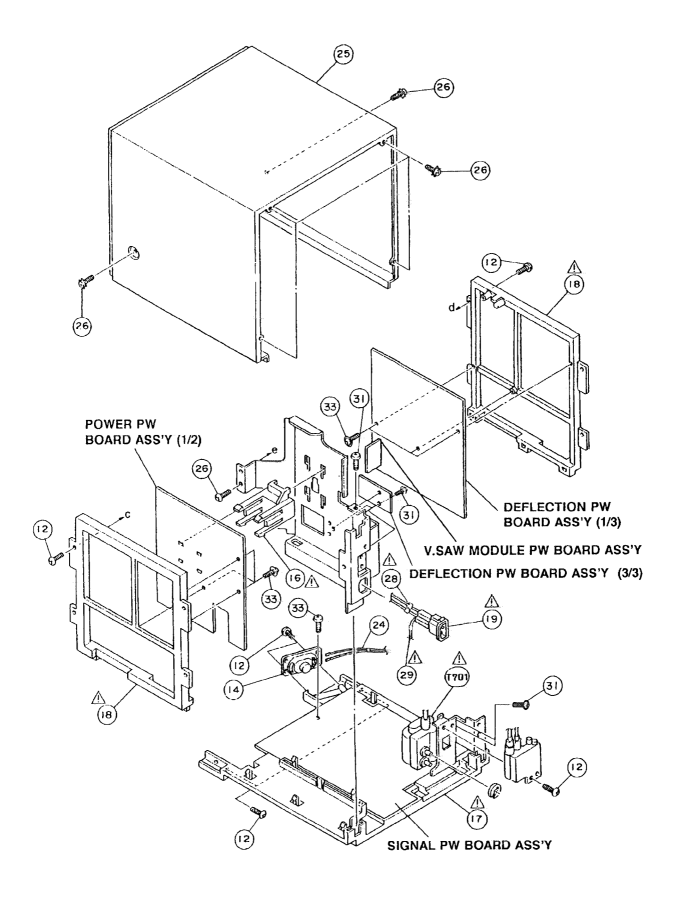
	TOLERANCES								
F	G	J	К	М	N	R	Н	Z	Р
± 1%	± 2%	±5%	± 10%	± 20%	±30%	+30%	+50% - 10%	+80%	+ 100%

HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS



EXPLODED VIEW





EXPLODED VIEW PARTS LIST

	Part No.	Part Name	Description	Local
∆ V01	E2971B22-TC18	ITC TUBE		
∆ L01	CELD050-001	DEGAUSSING COIL		
⚠ T701	CJ27992-00B	FLYBACK TRANSF.		
3	CH30459-00C	BRAIDED ASSY		
4	CM44530-E01	TALLY PLATE		
5	CM22773-A01	CONTROL BKT		
6	CM46044-001	PUSH KNOB	×10	
7	CM47853-005	VOLUME KNOB	×5	
8	CM46115-C01	POWER KNOB		
9	CM35943-002	CONTROL SHEET		
10	CM35942-C01	CURSOL KNOB		
11	CM47686-00A	FOOT	× 2	
12	SBSF4012Z	T.SCREW	× 26	
13	CM12551-A01	BOTTOM COVER		
14	9050-03T	CONE SPEAKER	SP01	
∆ 16	CM22752-001-V0	TRANSF HOLDER	5, 42	
∆ 17	CM12531-001-V0	CHASSIS BASE		
<u> </u>	CM12530-B01-V0	PB BASE	× 2	
<u> </u>	OMCB004-001	3P INLET		
20	CM35946-A01	TERMINAL PANEL		
21	CM48005-001	LINKAGE BUSHING	× 2	
22	CM35944-A02	TERMINAL SHEET		
23	CM12550-002	REAR PANEL		
24	CHGS0003-0E-G	S.P WIRE ASSY		
25	CM12535-001	TOP COVER		
26	CM44287-00C	ASSY SCREW	×16	
∆ 27	CM22867-021(R)	ROLL R LABEL		
<u>A</u> 28	CHGY0032-0A-G	CONNECTOR ASSY		
<u>A</u> 29	CHGY0033-0A-G	RECEP WIRE ASSY		
∆ 30	CM48050-001	HV LABEL		
31	CM44287-00B	ASSY SCREW	×6	
32	CM48065-001	EARTH PLATE	Α,	
33	GBSF3012Z	T.SCREW	×10	
34	CM42321-007	SPONGE		
35	LPSP3008Z	ASSY SCREW	× 2	
36	SBSG3008M	T.SCREW	× 17	
37	CM42937-001	ASSY SCREW	$\stackrel{\sim}{\times}$ 4	
∆ 100	CM12533-COB-MO	FRONT PANEL ASSY	Inclued No.101	
101	CM47947-001	SPEAKER NET	1	

PRINTED WIRING BOARD PARTS LIST

SIGNAL PW BOARD ASS'Y (FX-1084A)

⚠ Ref.No.	Part No.	Part Name	Description	Local
VARIAI				
R1107	QVPC611-202HZ	V R	2kΩ B(COMB1 LEVEL)	
R1117	QVPC611-501HZ	V R	500 Ω B(COMB2 LEVEL)	
R1120	QVPC611-202HZ	V R	2kΩ B(COMB2 PHASE)	
R1210	QVPC611-202HZ	V R	2kΩ B(DL AMP)	
CAPAC		CUTD CAD	0.04 5 500 8	
C1102-06	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K 120pF 50V J	
C1107 C1108	NCT03CH-121AY NCT03CH-470AY	CHIP CAP. CHIP CAP.	120 p F 50V J 47 p F 50V J	
C1108	NCB21HK-103AY	CHIP CAP.	0.01 µ F 50V K	
C1111	NCTO3CH-560AY	CHIP CAP.	56 p F 50V J	
C1112-13	NCB21HK-103AY	CHIP CAP.	0.01 u F 50V K	
C1114	QEN61CM-476Z	BP E CAP.	47 μ F 16V M	
C1115	NCT03CH-120AY	CHIP CAP.	12 p F 50V J	
C1116	NCT03CH-560AY	CHIP CAP.	56 p F 50V J	
C1117	QAT3110-300A	TRIM CAP.	30 p F 100V	
C1118	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K	
C1122	QAT3110-300A	TRIM CAP.	30 p F 100V	
C1123	NCT03CH-101AY	CHIP CAP.	100 p F 50V J	
C1124	NCB21HK-822AY	CHIP CAP.	8200 p F 50V K	
C1201-02	NCB21HK-103AY	CHIP CAP.	0.01 μ F 50V K	
C1203	NCT03CH-680AY	CHIP CAP.	68 p F 50V J	
C1204	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K	
C1205	NCT03CH-820AY	CHIP CAP.	82 p F 50V J	
C1206-07	QAT3110-450A	TRIM CAP.	45 p F 100V	
C1208	NCT03CH-121AY	CHIP CAP.	120 p F 50V J	
C1209	QAT3110-450A	TRIM CAP.	45 p F 100V	
C1210	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K	
C1211	NCTO3CH-221AY	CHIP CAP.	220 p F 50V J	
C1212	NCB21HK-273AY	CHIP CAP.	0.027μF 50V K	
C1213	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K	
C1217	NCB21HK-103AY	CHIP CAP.	0.01 µ F 50V K	
C1218	QEN61CM-106Z	BP E CAP.	10 µ F 16V M	
C1219	QFLC1HJ-153MZ	M CAP.	0.015 µ F 50V J	
C1220	NCB21HK-103AY	CHIP CAP.	0.01μF 50V K 27pF 50V J	
C1221	NCT03CH-270AY OAT3110-300A	CHIP CAP. TRIM CAP.	27 p F 50V J 30 p F 100V	
C1222 C1223	NCTO3CH-270AY	CHIP CAP.	27 p F 50V J	
CIEES	NC100CH 270X1	CITAL CITE	-	
C1224	QAT3110-300A	TRIM CAP.	30 p F 100V	
C1225	NCT03CH-470AY	CHIP CAP.	47 p F 50V J	
C1226	NCT03CH-390AY	CHIP CAP.	39 p F 50V J	
C1227	NCTO3CH-6ROAY	CHIP CAP.	6.0 p F 50V J	
C1228	NCTO3CH-181AY	CHIP CAP.	180 p F 50V J	
C1229	NCTO3CH-390AY	CHIP CAP. CHIP CAP.	39 p F 50V J 6.0 p F 50V J	
C1230 C1231	NCT03CH-6R0AY NCT03CH-181AY	CHIP CAP.	180 p F 50V J	
(1231	NC 103CH-101A1	CHIP CAP.	150 p 1 50 v 5	
C1234	NCB21HK-473AY	CHIP CAP.	0.047 μ F 50V K	
C1235	NCB21HK-103AY	CHIP CAP.	0.01 µ F 50V K	
C1237	NCB21HK-103AY	CHIP CAP.	0.01 μ F 50V K	
C1238	NCB21HK-223AY	CHIP CAP.	0.022 μF 50V K	
C1239	NCB21HK-103AY	CHIP CAP.	0.01 µ F 50V K	
C1240	NCB21HK-393AY	CHIP CAP.	0.039 µ F 50V K	
C1302 C1306	QFV71HJ-104MZ	TF CAP. TF CAP.	0.1μF 50V J 0.1μF 50V J	
C1300	QFV71HJ-104MZ	IT CAP.	•	
C1309	NCT03CH-8R0AY	CHIP CAP.	8.0 p F 50V J	
C1332	QFV71HJ-104MZ	TF CAP.	0.1 μ F 50V J	
C1336	QFV71HJ-104MZ	TF CAP.	0.1 μ F 50V J	
C1362	QFV71HJ-104MZ	TF CAP.	0.1μF 50V J	
C1366	QFV71HJ-104MZ	TF CAP.	0.1μF 50V J	
C1382	NCB21HK-473AY	CHIP CAP. CHIP CAP.	0.047μF 50V K 0.01μF 50V K	
C1383 C1402	NCB21HK-103AY NCB21HK-103AY	CHIP CAP.	0.01μF 50V K 0.01μF 50V K	
C1405	HCDE THE TOSK (CHILL CAF.	υ.υ.μ. συν κ	***************************************

⚠ Symbol No.	Part No.	Part Name	Descriptio	n	Local
CAPAC	ITOR				
C1403	QEN61HM-105Z	BP E CAP.	1 μ F	50V M	
C1406-07	QFV71HJ-104MZ	TF CAP.	0.1 μ F	50V J	
C1410	QFV71HJ-104MZ	TF CAP.	0.1 μ F	50V J	
C1452	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1453-54	NCB21HK-473AY	CHIP CAP.	0.047 μ F	50V K	
C1456-58	QEN61HM-105Z	BP E CAP.	1μF	50V M	
C1461	QFV71HJ-334MZ	TF CAP.	0.33 µ F	50V J	
C1462	NCB21HK-102AY	CHIP CAP.	1000 p F	50V K	
C1463-65	QFV71HJ-224MZ	TF CAP.	0.22 μ F	50V J	
C1467	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1469	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1502	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1503	QEN61CM-476Z	BP E CAP.	47 µ F	16V M	
C1504	QEN61HM-105Z	BP E CAP.	1 μ F	50V M	
C1505	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	
C1508-09	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1511	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	
C1512	NCB21HK-102AY	CHIP CAP.	1000 p F	50V K	
C1513	NCT03CH-101AY	CHIP CAP.	100 p F	50V J	
C1516	NCTO3CH-181AY	CHIP CAP.	180 p F	50V J	
C1517	NCTO3CH-151AY	CHIP CAP.	150 p F	50V J	
C1552-54	NCB21HK-473AY	CHIP CAP.	0.047 μ F	50V K	
C1555	NCTO3CH-391AY	CHIP CAP.	390 p F	50V J	
C1556	NCT03CH-331AY	CHIP CAP.	330 p F	50V J	
C1557-58	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	
C1559	NCT03CH-5R0AY	CHIP CAP.	5 p F	50V J	
C1560	QAT3110-450A	TRIM.CAP.	45 p F	100V	
C1561	NCT03CH-680AY	CHIP CAP.	68 p F	50V J	
C1562	NCT03CH-470AY	CHIP CAP.	47 p F	50V J	
C1563	NCT03CH-680AY	CHIP CAP.	68 p F	50V J	
C1564	NCT03CH-121AY	CHIP CAP.	120 p F	50V J	
C1567	QFP31HJ-153SZ	PP CAP.	0.015 μ F	50V J	
C1568	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	
C1508	NCB21HK-472AY	CHIP CAP.	4700 p F	50V K	
C1601	QEHC1CM-107MZ	E CAP.	100 μ F	16V M	
C1602	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	
C1602	OEHC1HM-105MZ	E CAP.	1 μ F	50V M	
C1605	OFV71HJ-104MZ	TF CAP.	0.1μF	50V J	
C1607	QEHC1CM-227MZ	E CAP.	220 µ F	16V M	
C1610	QFV71HJ-104MZ	TF CAP.	0.1 μ F	50V J	
C1611	NCB21HK-333AY	CHIP CAP.	0.033 μ F	50V K	
C1612	QEHC1HM-475MZ	E CAP.	4.7 μ F	50V M	
C1702	OFLC1HK-473MZ	M CAP.	0.047 µ F	50V K	
⚠ C1703	OFZ0117-1001S	MPP CAP.		2000V ± 2.5%	
WEST STREET, S			- T.		
TRANS T1101	FORMER CE41072-001	B.PASS TRANSF.			
T1101 T1102	CE40176-001	DL P.TRANSF.			
T1201	CELT034-002	B.PASS TRANSF.			
COIL					
L1101	CELP026-100Z	PEAKING COIL	10 µ H		
L1102	CELP026-150Z	PEAKING COIL	15 µ H		
L1103	CELP026-5R6Z	PEAKING COIL	5.6 µ H		
L1104	CELP026-270Z	PEAKING COIL	27 µ H		
L1201-02	CELP026-8R2Z	PEAKING COIL	8.2 µ H		
L1203	CELP026-390Z	PEAKING COIL	39 μ H		
L1204	CELP026-4R7Z	PEAKING COIL	4.7 µ H		
L1206-07	CELP026-820Z	PEAKING COIL	82 µ H		
L1601	CELPO26-4R7Z	PEAKING COIL	4.7 μ Η		
DIODE					
D1101	, MA151K-X	DIODE			
D1201-03	MA151K-X	DIODE			
D1451-56	MA3082(M)-X	CHIP ZENER DIODE			
D1501	MA151K-X	DIODE			
D1502	MA3047(L)-X	CHIP ZENER DIODE	<u> </u>		
	-				

∆ Symbol No.	Part No.	Part Name	Description	Local
DIODE				
D1702	1SS81-T5	SI.DIODE		
TRANS	ISTOR			
Q1101-05	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1106-07	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1108-15	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1116-17	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1118	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1201-08	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1210	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1212	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1301-02	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1303	2SK374(Q)-X	F.E.T.		
Q1304-06	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1307	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1308	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1331-32	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1333	2SK374(Q)~X	F.E.T.		
Q1334	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1361-62	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1363	2SK374(Q)-X	F.E.T.		
Q1364	2SC2712(ÝG)-X	CHIP TRANSISTOR		
Q1451-53	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1454	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1455-62	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1501	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1502-05	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1506	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1507-09	2SC2712(YG)-X	CHIP TRANSISTOR		
Q1510	2SA1162(YG)-X	CHIP TRANSISTOR		
Q1511-15	2SC2712(YG)-X	CHIP TRANSISTOR		
I C				
IC1101	TC4053BP	I.C(DIGI-MOS)		
IC1201	AN5625N	I.C(MONO-ANA)		
IC1202	TC4053BP	I.C(DIGI-MOS)		
IC1203	AN5640	I.C(MONO-ANA)		
IC1204	UPC358HA	I.C(MONO-ANA)		
IC1301-03	UPC358HA	I.C(MONO-ANA)		
IC1304-05	TC4053BP	I.C(DIGI-MOS)		
IC1401	TDA4672	I.C(MONO-ANA)		
IC1402	TDA4680/V6	I.C(DIGI-OTHER)		
IC1403	AN7808	I.C.		
IC1501	TC4053BP	I.C(DIGI-MOS)		
IC1502-08	TC4538BP	I.C(DIGI-MOS)		
IC1509	TC4053BP	I.C(DIGI-MOS)		
IC1510	HD74LS00P	I.C(DIGI-OTHER)		
IC1511	HD74LS05P	I.C(DIGI-OTHER)		
IC1601	AN5265	I.C.		
OTHERS				
CN1002	CHA401N-25P-J	HQF CONNECTOR		
DL1101	CE41577-002	DELAY LINE		
DL1102	CE40959-001	DELAY LINE		
DL1201	CE41489-001	DELAY LINE(1H)		
X1201	CE40668-001	CRYSTAL		
X1202	CE41953-001	CRYSTAL		

DEFLECTION PW BOARD ASS'Y (FX-2046A)

∆ Symbol No.	Part No.	Part Name	Description	Local
VARIAI	BLE RESIS	TOR		
R2313	QVPC611-503HZ	V R	50kΩ B(SCREEN)	
R2416	QVPC611-102HZ	V R	1kΩ B(V.CENTER)	
R2503	QVPC611-502HZ	V R	5kΩ B(H.HOLD)	
R2582	QVPC611-303HZ	V R	30k Ω B(H.PHASE)	
R2612	QVPC611-502HZ	V R	5kΩ B(HVC)	
RESIST		мг р	1.0 Ω 2W J	
R2419 R2420	QRX029J-1R0 QRG029J-270	MF R OM R	1.0 Ω 2W J 27 Ω 2W J	
R2422	QRG019J-101S	OM R	100 Ω 1₩ J	
R2440	QRF074K-3R3	UNF R	3.3 Ω 7W K	
R2512-13	QRF074K-4R7	UNF R	4.7 Ω 7W K	
R2515	QRG029J-182	OM R	1.8kΩ 2W J	
R2520	QRG029J-221	OM R	220 Ω 2W J	
R2530-31	QRX029J-4R7	MF R	4.7 Ω 2W J	
R2532	QRG029J-222	OM R	2.2kΩ 2W J	
R2548-49	QRG029J-221	OM R	220 Ω 2W J	
R2550	QRG029J-152	OM R MF R	1.5kΩ 2W J 0.56 Ω 2W J	
R2592 R2593	QRX029J-R56A QRX029J-R82A	MF R	0.82 Ω 2W J	
A R2714	ORV141F-2702AY	MF R	27kΩ 1/4W F	
⚠ R2715	QRV141F-6801AY	MF R	6.8kΩ 1/4W F	
R2801	QRG029J-100	OM R	10 Ω 2W J	
CAPAC	ITOR			
C2301	QFLC1HK-102MZ	M CAP.	1000 p F 50V K	
C2302	QEHC1HM-106MZ	E CAP.	10 μ F 50V M	
C2303	QFZ0117-4701S	MPP CAP.	4700 p F 2000V ± 2.5% 47 u F 50V M	
C2304 C2305	QEHC1HM-476MZ QEN61CM-106Z	E CAP. BP E CAP.	47 μ F 50V M 10 μ F 16V M	
C2303	OFLC1HK-823MZ	M CAP.	0.082 µ F 50V K	
C2403	OEHC1HM-475MZ	E CAP.	4.7 μ F 50V M	
C2406	QEHC1CM-107MZ	E CAP.	100 μ F 16V M	
C2408	QEHC1HM-227MZ	E CAP.	220 μ F 50V M	
C2409	QFV71HJ-104MZ	TF CAP.	0.1μF 50V J	
C2410	QFLB2AK-154M	M CAP.	0.15 μ F 100V K	
C2412	QFLC2AJ-102MZ	M CAP.	1000 p F 100V J 0.015 u F 50V K	
C2413 C2415	QFLC1HK~153MZ QEHC1VM~107MZ	M CAP. E CAP.	100 μF 35V M	
C2416-17	QEHC1EM-108MZ	E CAP.	1000 µ F 25V M	
C2418	QEHC1EM-477MZ	E CAP.	470 μ F 25V M	
C2419	OEHC1EM-227MZ	E CAP.	220 µ F 25V M	
C2420	QEHC1CM-337MZ	E CAP.	330 µ F 16V M	
C2421	QEHC1EM-477MZ	E CAP.	470 μ F 25V M	
C2422	QEHB1VM-108M	E CAP.	1000 μ F 35V M 100 μ F 16V M	
C2423 C2425	QEHC1CM-107MZ QEHC1EM-227MZ	E CAP. E CAP.	100 μ F 16V M 220 μ F 25V M	
C2425 C2426	OEHC1CM-337MZ	E CAP.	330 µ F 16V M	
C2427	QEHC1EM-227MZ	E CAP.	220 µ F 25V M	
C2428	QEHC1CM-337MZ	E CAP.	330 µ F 16V M	
C2502	QFP31HJ-332SZ	PP CAP.	3300 p F 50V J	
C2503	QFLC1HJ-222MZ	M CAP.	2200 p F 50V J	
C2504	QFV71HJ-824MZ	TF CAP.	0.82 μ F 50V J	
C2505	QFLC1HJ-822MZ	M CAP.	8200 p F 50V J	
C2511	QFEC1HK-563MZ	M CAP. M CAP.	0.056 μ F 50V K 0.015 μ F 50V K	
C2512 C2514	QFLC1HK-153MZ QFLC2AK-104MZ	M CAP.	0.1 μ F 50V K	
△ C2518	0FZ0119-155S	MPP CAP.	1.5 µ F 200V ± 3%	
△ C2518	QFZ0119-155S	MPP CAP.	1.5μ F 200V $\pm 3\%$	
△ C2520	QFZ0119-304S	MPP CAP.	$0.3 \mu\text{F}$ 200V $\pm 3\%$	
C2524	QFLC1HK-104MZ	M CAP.	0.1 µ F 50V K	
△ C2525	QFZ0117-1801S	MPP CAP.	1800 p F 2000V ± 2.5%	
C2526	QEHC1EM-108MZ	E CAP.	1000 μ F 25V M	
C2527	QFLC1HK-473MZ	M CAP. E CAP.	0.047 µ F 50V K 1000 µ F 16V M	
C2528	QEHC1CM-108MZ	L UMF.	1000 μ 1 104 Μ	***************************************

Δ	Symbol No.	Part No.	Part Name	Description	Loca1
Δ	C A P A C I C2529 C2530 C2531 C2532 C2533 C2537-38 C2539 C2555-56	T O R QEHC1EM-108MZ QFZ0117-7001S QFZ0117-3001S QFZ0117-9001S QEHC1EM-108MZ QEZ0195-475MZ QEHB1CM-228M QCT25CH-680Z	E CAP. MPP CAP. MPP CAP. MPP CAP. E CAP. E CAP. E CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	C2557 C2558 C2561 C2562 C2601 C2602 C2603 C2701	QCT25CH-560Z QFV71HJ-104MZ QEN61HM-474Z QEN61HM-475Z QFLC1HJ-103MZ QEHC1CM-107MZ QFV71HJ-104MZ QETC1HM-106Z	C CAP. TF CAP. BP E CAP. BP E CAP. M CAP. E CAP. TF CAP. E CAP.	56 p F 50V J 0.1 μ F 50V J 0.47 μ F 50V M 4.7 μ F 50V M 0.01 μ F 50V J 100 μ F 16V M 0.1 μ F 50V J 10 μ F 50V M	
	C2702 C2703 C2704 C2705 C2801	QEHC1HM-107MZ QEHC1CM-337MZ QEHC1EM-107MZ QEN61EM-107Z QEHB1VM-108M	E CAP. E CAP. E CAP. BP E CAP. E CAP.	100 μ F 50V M 330 μ F 16V M 100 μ F 25V M 100 μ F 25V M 1000 μ F 35V M	
<u> </u>	T R A N S F T2502 T2505	ORMER CE42034-001 CE41916-00B	H.DRIVE TRANSF. CHOPPER TRANSF		
Δ	C O I L L2502 L2701	CELL008-001 CJ30030-028	LINIARITY COIL HEATER CHOKE		
	D I O D E D2301 D2302 D2303 D2304 D2305 D2306-09 D2310 D2401	RU4DS-C1 1SS133-T2 MA4062(M)-T2 1SS133-T2 RD9.1ES(B3)-T2 1SS133-T2 RD3.3ES(B2)-T2 1SS133-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE		
Δ	D2402 D2404 D2405 D2406 D2407 D2501 D2502 D2503	RGP10J(C1)-T3 RU30-C1 RD3.9ES(B2)-T2 RD75E(B)-T5 1SS133-T2 ERD07-15-L 1SS133-T2 RD10ES(B3)-T2	SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		
	D2504-05 D2506-07 D2509 D2510 D2511 D2512 D2513 D2515	RH4F-C1 RU3AM-LFC4 RU4AM-C1 MA165-T2 RU3AM-LFC4 1SS81-T2 MA4220(M)-T2 LD-1203DU	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE LENER DIODE L.E.D.(ORG)	TALLY	
Δ	D2601-02 D2603 D2701 D2702 D2703-04 D2705 D2706 D2708	1SS81-T2 MA4047(M)-T2 MA4068(N)C1-T2 1SS82-T2 1SS133-T2 1SS146-T2 MA4110(M)-T2 1SS133-T2	SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE		
	D2709 D2711	1SS146-T2 1SS133-T2	SI.DIODE SI.DIODE		

⚠ Symbol No.	Part No.	Part Name	Descripti	on		Local
TRANS	ISTOR					
02301	2SC4632	SI.TRANSISTOR				
02302-04	2SC1815(YG)-T	SI.TRANSISTOR				
Q2402-05	2SC1815(YG)-T	SI.TRANSISTOR				
02501	2SC3187-T	SI.TRANSISTOR				
∆ 02502	2SC4589-C1	SI.TRANSISTOR	H.OUT			
02504	2SA1309A(R)-T	SI.TRANSISTOR	11.001			
02506	2SC1815(YG)-T	SI.TRANSISTOR				
02510	2SA1309A(R)-T	SI.TRANSISTOR				
Q2510	25/1003/(11)	31.1KAN31310K				
02551-52	2SC1815(YG)-T	SI.TRANSISTOR				
02554	2SC1815(Y)-T	SI.TRANSISTOR				
02556	2SC1815(YG)-T	SI.TRANSISTOR				
02601	2SC1959(Y)-T	SI.TRANSISTOR				
02603	2SC1959(Y)-T	SI.TRANSISTOR				
02701	2SC1815(YG)-T	SI.TRANSISTOR				
QZ/OI	2001010(10) 1	31.711110131011				***************************************
I C						
IC2301	NJM4560D	I.C(MONO-ANA)				
IC2303	AN79L05-Y	ı.c.				
IC2401	UPC1498H	I.C.(MONO-ANA)				
IC2403	NJM4560D	I.C.(MONO-ANA)				
IC2404	AN7812F	I.C.(MONO-ANA)				
IC2405	TA79012S	I.C.(MONO-ANA)				
IC2406	TA78L012AP-Y	I.C.(MONO-ANA)				
IC2407	AN7812F	I.C(MONO-ANA)				
102107		210(110110 11111)				
IC2408	AN7805F	I.C(MONO-ANA)				
IC2501	HA11423	I.C(MONO-ANA)				
IC2551	TC4066BP	I.C(DIGI-MOS)				
IC2553	TC4538BP	I.C(DIGI-MOS)				
IC2554	LM2940CT-12	I.C.(MONO-ANÁ)				
IC2555	AN7812F	I.C(MONO-ANA)				
IC2601	NJM4560D	I.C(MONO-ANA)				
					***************************************	MENNESON PROPERTY.
OTHER						
⚠ CP2001	ICP-N75-Y	I.C.PROTECT				
▲ FR2301	QRH127J-182M	FR	1.8kΩ	1/2W	J	
⚠ FR2426	QRH127K-R22M	FR	0.22 Ω	1/2W	K	
⚠ FR2525	QRH127J-1ROM	F R	1.0 Ω	1/2W	J	
⚠ FR2702	QRH127K-R22M	F R	0.22 Ω	1/2W	K	
⚠ FR2704	QRH127J-4R7M	F R	4.7 Ω	1/2W	J	
K2001	CE41923-001	CORE SLEEVE				
S2501	OSS1F22-C09	SLIDE SWITCH	FREE RUN			
***************************************	-					

CRT SOCKET PW BOARD ASS'Y (FX-3028A)

⚠ Symbol No.	Part No.	Part Name	Description	Local
R E S I S 7 R3310-15 △ R3322 △ R3323 △ R3324 R3507	T O R QRG029J-103 QRD149J-102S QRD149J-102S QRD149J-102S QRG029J-822	OM R C R C R C R OM R	10k Ω 2W 1k Ω 1/4W 1k Ω 1/4W 1k Ω 1/4W 8.2k Ω 2W	J J J J
C A P A C C C C C C C C C C C C C C C C	T O R QETC2EM-105Z QETC2EM-105Z QCZ0121-102M QFP32GK-563M	E CAP. E CAP. C CAP. PP CAP.	1 μ F 250V 1 μ F 250V 1000 p F 3000V 0.056 μ F 400V	M M P K
COIL L3301 L3302 L3303 L3304 L3305 L3306 L3501	CELP026-5R6Z CELP026-4R7Z CELP026-3R9Z CELP026-220Z CELP026-180Z CELP026-220Z CELP026-220Z CELC050-562Z	PEAKING COIL	5.6 µ H 4.7 µ H 3.9 µ H 22 µ H 18 µ H 22 µ H 5600 µ H	
D I O D E D3301-03 D3304-06 D3307-09 D3316 D3501-02 D3503-04	MA165-T2 1SS244-T2 1SS120-T2 MA4075(M)-T2 RGP10J(C1)-T3 1SS146-T2	SI.DIODE SI.DIODE SI DIODE ZENER DIODE SI.DIODE SI.DIODE		
T R A N S I Q3301-03 Q3304-06 Q3307-09 Q3310-12 Q3501	S T O R 2SC4502-T 2SC4544-C1 2SA1321-T 2SC3334-T 2SC1505(MLK)	SI.TRANSISTOR SI.TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR		
OTHERS <u>A</u> SK3001	CE42446-001	CRT SOCKET		

FRONT CONTROL PW BOARD ASS'Y (FX-4034A)

∆ Symbol No.	Part No.	Part Name	Description	Loca1
VARIAE	BLE RESIS'	TOR		
VR4101	OVGA003-CB14A	V R	10kΩ B(BRIGHT)	
VR4102	OVGA003-CB14A	V R	10kΩ B(CONTRAŚT)	
VR4103	OVGA003-CB14A	V R	10kΩ B(CHROMA)	
VR4104	OVGA003-CB14A	V R	10kΩ B(PHASE)	
VR4105	QVGA004-CB14A	V R	10kΩ B(VOLUMÉ)	
CAPACI	TOR			
C4101	OEKCOJM-107MZ	E CAP.	100 μ F 6.3V M	
C4102	QCZ0207-104AZ	C CAP.	0.1μF 50V Z	
DIODE				
D4101-14	MA165-T2	SI.DIODE		
D4115-19	RD5.6ES(B3)-T2	ZENER DIODE		
D4120	GL5KG8 `´	L E D (GRN)	POWER	
D4121-23	MA165-T2	SI.DIOÒE ′		
OTHERS				
	CM48038-001	LED HOLDER		
S4101	OSTL535-C01	PUSH SWITCH	UNDER SCAN etc	
S4102	OSTE535-C02	PUSH SWITCH	VIDEO A/B,RGB,etc	
S4103	OSP4H11-C12Z	PUSH SWITCH	MENU	
S4104	OSP4H11-C12Z	PUSH SWITCH	ENTER	
S4105	OSP4H11-C12Z	PUSH SWITCH	UP	
S4106	QSP4H11-C12Z	PUSH SWITCH	DOWN	
S4107	QSP4H11-C12Z	PUSH SWITCH	LEFT	
S4108	QSP4H11-C12Z	PUSH SWITCH	RIGHT	
S4109	QSP4H11-C12Z	PUSH SWITCH	DEGAUSS	

MICOM PW BOARD ASS'Y (FX-5018A)

Symbol No.	Part No.	Part Name	Descripti	on		Loca
CAPAC	TOR					
C5101	QEKC1CM-476MZ	E CAP.	47 µ F	16V	M	
C5102	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V	K	
C5103-04	NCF21HZ-104AY	CHIP CAP.	0.1 μ F	50V	Z.	
C5105-09	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	
C5110	NCF21HZ-104AY	CHIP CAP.	0.1 μ F	50V	Z	
C5111	NCF21HZ-104AY	CER.CAPACITOR-M	0.1 μ F	50V	Z	
C5112	NCF21HZ-104AY	CHIP CAP.	0.1 µ F	50V	Z	
C5113	QEKC1CM-476MZ	E CAP.	47 μ F	16V	M	
C5114	NCTO3CH-330AY	CHIP CAP.	33 p F	50V	J	
C5116	NCF21HZ-104AY	CHIP CAP.	0.1μF	50V	Z	
C5117	OEKCOJM-107MZ	E CAP.	100 µ F	6.3V	M	
C5118	NCF21HZ-104AY	CHIP CAP.	0.1μF	50V	Z	
C5119	OEKCOJM-107MZ	E CAP.	100 µ F	6.3V	M	
C5120	NCF21HZ-104AY	CHIP CAP.	0.1 u F	50V	Z	
C5121	OEKCOJM-107MZ	E CAP.	100 μ F	6.3V	М	
C5122	NCF21HZ-104AY	CHIP CAP.	0.1μF	50V	Z	
C5123	QEKC1CM-476MZ	E CAP.	47 µ F	16V	M	
C5124	NCF21HZ-104AY	CHIP CAP.	0.1 µ F	50V	Z	
C5126	NCF21HZ-104AY	CHIP CAP.	0.1 µ F	50V	Z	
C5127	NCT03CH-7R0AY	CHIP CAP.	7.0 p F	50V	J	
C5128-29	NCF21HZ-104AY	CHIP CAP.	0.1μF	50V	Z	
C5201-03	OEKC1HM-105GMZ	E CAP.	1 µ F	50V	М	
C5301	OEKC1CM-106GMZ	E CAP.	10 µ F	16V	М	
C5302	QEKC1HM-224GMZ	E CAP.	0.22 μ F	50V	М	
C5303	NCB21HK-223AY	CHIP CAP.	0.022 μ F	50V	K	
C5304	OEKC1HM-105GMZ	E CAP.	1μF	50V	М	
C5401-03	OEKC1HM-105GMZ	E CAP.	1 μ F	50V	М	

Δ	Symbol No.	Part No.	Part Name	Description	Local
	COIL				
	L5101-02	CELP008-100YL	CUID D COIL	10 11	
			CHIP P COIL	10 µ H	
	L5103	CELP008-330YL	INDUCTOR	33 μ Η	Managama and a same a
	DIODE				
	D5101-11	MA3056(L)-X	ZENER DIODE		
	D5112	MA3043-X	ZENER DIODE		
	D5113-14	MA151K-X	DIODE		
	D5301	MA151K-X	DIODE		
	D5501-04	MA3056(L)-X	ZENER DIODE		
	D5701	MA3150(M)-X	ZENER DIODE		
	D5702-04	MA3056(L)-X	ZENER DIODE		
	D5705-06	MA3150(M)-X	ZENER DIODE		
	DE 707 00	MAROSC(I) V	TENED DIODE		
	D5707-08	MA3056(L)-X	ZENER DIODE		
	D5709-11	MA3150(M)-X	ZENER DIODE		
	D5712	MA8130-X	ZENER DIODE		
	D5713	MA3056(L)-X	ZENER DIODE		
	D5714	MA8056-X	ZENER DIODE		
	D5715	MA3056(L)-X	ZENER DIODE		
	D5716	MA8056-X	ZENER DIODE		
	D5717	MA3150(M)-X	ZENER DIODE		
	D5718	MA3056(L)-X	ZENER DIODE		
	D5719	MA8130-X	ZENER DIODE		
	D5720-22	MA3056(L)-X	ZENER DIODE		
	D5723	MA8056-X	ZENER DIODE		
	D5724	MA3150(M)-X	ZENER DIODE		
	D5725	MA8130-X	ZENER DIODE		
	D5726	MA3056(L)-X	ZENER DIODE		
	D5727	MA8056-X	ZENER DIODE		
	D5728-32	MA3056(L)-X	ZENER DIODE		
	TRANSI	STOP			
			CUID TRANSISTOR		
	Q5101-06	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5201	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5202	2SA1162(YG)-X	CHIP TRANSISTOR		
	Q5203	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5204	2SA1162(YG)-X	CHIP TRANSISTOR		
	Q5205	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5206	2SA1162(YG)-X	CHIP TRANSISTOR		
	Q5207-10	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5301-03	2SA1162(YG)-X	CHIP TRANSISTOR		
	Q5304	2SC2712(YG)-X	CHIP TRANSISTOR		
	Q5401	2SC2712(YG)-X	CHIP TRANSISTOR		
	I C				
	IC5101	MB89647PF-140	I C		
	IC5102	MB90077PF-109	I.C(MICRO-COMP)		
	IC5102	ST24BM-1400	I.C.(EP-ROM)	(SERVICE)	
	IC5105	GP1U7810	IFR DETECT UNIT	(320, 202)	
	IC5106	HD74HC158FP	I.C(DIGI-OTHER)		
	IC5108	HD74HC32FP	I.C.		
	IC5401	UPC4558G-W	I.C(MONO-ANA)		
-	100701	OI CADDO M	1. C(BORO ARA)		
	OTHERS				
	CF5101	CST8.00MTW	CER.RESONATOR		
ensement.	***************************************			777/10/10/10/10/10/10/10/10/10/10/10/10/10/	

INPUT PW BOARD ASS'Y (FX-6052A)

⚠ Symbol No	o. Part No.	Part Name	Description	Local
RESI	С Т О Р	оосоот положения осоот от		
R6201	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6211	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6231	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6301	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6701	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6731	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
R6761	QRV141F-75R0AY	MF R	75 Ω 1/4W	F
	CITOR	r can	4 7 E 50V	м
C6201	QEKC1HM-475GMZ	E CAP.	4.7 μ F 50V	M
C6203	QEKC1CM-336MZ	E CAP.	33 μ F 16V	M
C6205	QEKC1HM-475GMZ	E CAP.	4.7 μ F 50V	M
C6207	QEKC1CM-336MZ	E CAP.	33 μ F 16V	M
C6220	QEKC1HM-475GMZ	E CAP.	4.7μF 50V	M
C6230-31	QFLC1HK-333MZ	M CAP.	0.033 μ F 50V	K
C6281-84	QEKC1CM-107MZ	E CAP.	100 μ F 16V	М
C6301	QFLC1HJ-103MZ	M CAP.	0.01 μ F 50V	J
00754	OFFICIUM ATECMT	E CAD	4 7 E EOV	ш
C6751	QEKC1HM-475GMZ	E CAP.	4.7μF 50V 0.1μF 50V	M J
C6783-84	QFLC1HJ-104MZ	M CAP.	0.1μF 50V	U
COIL				
L6701	CELP026-330Z	PEAKING COIL	33 μ H	
L6702	CELP026-680Z	PEAKING COIL	68 µ H	
L6703	CELP026-330Z	PEAKING COIL	33 µ H	
L6704	CELP026-680Z	PEAKING COIL	68 µ H	
LU/U4	CLEFOZO OGOZ	TERRING COIL	οο μ τι	
DIOD	E			
D6201-09	1SS133-T2	SI.DIODE		
D6211-12	1SS133-T2	SI.DIODE		
D6301-03		SI.DIODE		
D6701-12		SI.DIODE		
D6801-10		SI.DIODE		
00001 10	100100 12	V1.01V0-		
TRAN	SISTOR			
Q6201-03	2SC1740S(R)-T	SI.TRANSISTOR		
Q6204	2SC1740S(QŔ)-T	SI.TRANSISTOR		
06206	2SC1740S(QR)-T	SI.TRANSISTOR		
06211	2SK301(Q)-T	F.E.T.		
06301	2SC1740S(R)-T	SI.TRANSISTOR		
Q6302-03		SI.TRANSISTOR		
Q6601-03		SI.TRANSISTOR		
Q6604-06	2SC1740S(QR)-T	SI.TRANSISTOR		
06701-03	2SC1740S(R)-T	SI.TRANSISTOR		
Q6704	2SC1740S(QR)-T	SI.TRANSISTOR		
Q6704 Q6706	2SC1740S(QR)-T	SI.TRANSISTOR		
		SI.TRANSISTOR		
Q6707	2SA933S(QR)-T			
Q6708-09		SI.TRANSISTOR		
Q6711	2SC1740S(QR)-T	SI.TRANSISTOR		
Q6712	2SA933S(QR)-T	SI.TRANSISTOR		
Q6713-14	2SC1740S(QR)-T	SI.TRANSISTOR		
Q6716-20	2SC1740S(QR)-T	SI.TRANSISTOR		
I C				
IC6201	LA7016	I.C(MONO-ANA)		
IC6601	TC4066BP	I.C(DIGI-MOS)		
	TC4053BP	I.C(DIGI-MOS)		
IC6701 IC6801	HD74LS04P	I.C(DIGI-MOS)		
10001	11U / 7L3V4F	T.C(DIGT-OHIEK)		
отне	R S			
J6201	CEMB010-004	BNC CONNECTOR	VIDEO A/B /SYNC	IN
J6202	CEMB010-004	BNC CONNECTOR	VIDEO A/B /SYNC	OUT
J6301	QMCC006-C01	DIN CONNECTOR	Y/C IN	
J6302	QMCC006-C01	DIN CONNECTOR	Y/C OUT	
J6601	CEMN070-001	PIN JACK	AUDIO A OUT/IN	
J6602	CEMN070-001	PIN JACK	AUDIO B OUT/IN	
J6603	CEMN070-001	PIN JACK	AUDIO C OUT/IN	
J6701	CEMB010-004	BNC CONNECTOR	G/Y/B/B-Y/R/R-Y	IN
30701	CENDULO UUT			

A Ref.No.	Part No.	Part Name	Description	Local
OTHERS				
J6702	CEMB010-004	BNC CONNECTOR	G/Y/B/B-Y/R/R-Y OUT	
J6801	QMCC502-C01	DIN JACK		
S6201-03	QSS4C22-C02	SLIDE SWITCH	$OPEN \leftarrow \rightarrow 75 \Omega$	
S6701-04	QSS4C22-C02	SLIDE SWITCH	OPEN $\leftarrow \rightarrow 75 \Omega$	

POWER PW BOARD ASS'Y (FX-9038A)

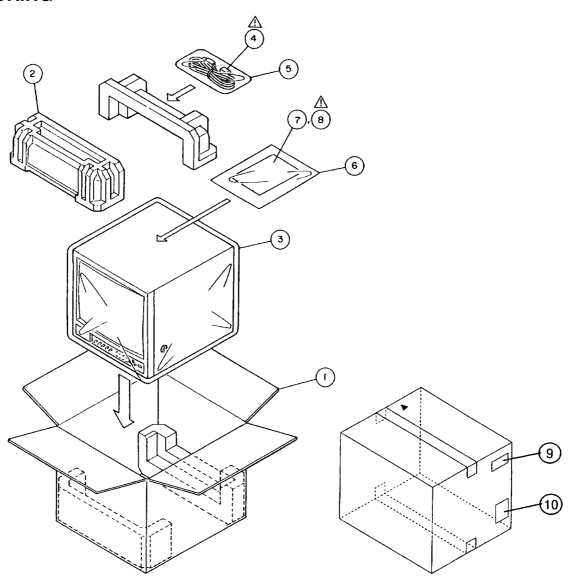
∆ Symbol No.	Part No.	Part Name	Description	Local
VARIA R9038	BLE RESIS QVPC611-102HZ	TOR VR	1kΩ B(B1_ADJ.)	
	QTT COLL TOPINE	The state of the s	1832 0(01 100.)	
RESIS				
⚠ R9002	QRD122J-474S	C R	470kΩ 1/2W J	
R9005-06	QRD123J-104SX	C R	100kΩ 1/2W J	
R9014	QRM059K-R22	MP R	0.22 Ω 5W K	
R9015	QRG039J-563A	OM R	56kΩ 3W J	
R9016	QRD123J-182SX	C R	1.8kΩ 1/2W J	
R9030	QRD123J-100SX	C R	10 Ω 1/2W J	
R9034	QRV141F-1502AY	MF R	15k-Ω 1/4W F	
R9035	QRV141F-1002AY	MF R	10kΩ 1/4W F	
R9037	QRV141F-3901AY	MF R	3.9kΩ 1/4W F	
R9039	QRD123J-154SX	C R	150kΩ 1/2₩ J	
R9041	QRD123J-154SX	C R	150kΩ 1/2₩ J	
R9042	QRD123J-153SX	C R	15kΩ 1/2W J	
R9043	QRD123J-184SX	C R	180kΩ 1/2W J	
R9044	QRV141F-3901AY	MF R	3.9kΩ 1/4W F	
R9045	ORV141F-2701AY	ME. R	2.7kΩ 1/4W F	
R9048	QRV141F-1501AY	MF R	1.5kΩ 1/4W F	
R9053	ORXO29J-R39A	MF R	0.39 Ω 2W J	
R9054	QRD123J-3R3SX	C R	3.3 Ω 1/2W J	
R9060	ORF154K-4R7	UNF R	4.7 Ω 15W K	
R9061-64	ORG039J-123	OM R	12kΩ 3W J	
R9065	QRG039J-223	OM R	22kΩ 3W J	
CAPAC	ITOR			-
△ C9001	OCZ9033-472A	C CAP.	4700 p FAC125V K	
∆ C9001	QCZ9033-472A	C CAP.	4700 p FAC125V K	
△ C9002	QFZ9035-474M	MM CAP.	0.47-μ FAC125V M	
∆ C9003	QFZ9035-474M	MM CAP.	0.47 μ-EAC125V M	
△ C9004 △ C9005	QCZ9033-472A	C CAP.	4700 p FAC125V K	
∆ C9005	QCZ9033-472A QCZ9033-472A	C CAP.	4700 p FAC125V K	
∆ C9007	QCZ9033-472A QCZ9033-332A	C CAP.	3300 p FAC125V K	
△ C9007	QCZ9033-332A	C CAP.	3300 p FAC125V K	
	•		•	
△ C9010	QEZ0144-477R	E CAP.	470 μ F 400V M	
C9018	QEHC1HM-226MZ	E CAP.	22 μ F 50V M	
C9019	QFP31HJ-152SZ	PP CAP.	1500 p F 50V J	
C9020	QEHC1HM-105MZ	E CAP.	1μF 50V M	
C9021	QFLC1HJ-103MZ	M CAP.	0.01μF 50V J	
C9022	QEHC1HM-475MZ	E CAP.	4.7μF 50V M	
C9023	QFLC1HK-222MZ	M CAP.	2200 p F 50V K	
C9025	QEHC1EM-107MZ	E CAP.	100 µ F 25V M	
C9026	QFLC1HK-473MZ	M CAP.	0.047 μ F 50V K	
C9027	QEN61HM-105Z	BP E CAP.	1µF 50V M	
C9029	QFLC1HK-333MZ	M CAP.	0.033 µ F 50V K	
C9036	QFLC1HJ-103MZ	M CAP.	0.01 µ F 50V J	
C9038	QEHB1EM-338M	E CAP.	3300 µF 25V M	
C9039	QEHB1EM-228M	E CAP.	2200 µ F 25V M	
C9046	QEHB2CM-227M	E CAP.	220 µ F 160V M	
C9049-51	CEX41161-001	E CAP.	470 M F 100V M	
C9517	QETB2AM-477	E.CAP.	470 µ F 100V M	

∧ Ref.No.	Part No.	Part Name	Description	Local
T R A N S F <u>↑</u> T9001 <u>↑</u> T9002	FORMER CETS003-001 CE41856-00A	SWITCH.TRANSF. PULSE TRANSF.		
C O I L L9901 L9902	CELP006-4R7Z CJ30030-100	PEAKING COIL HEATER CHOKE	4.7 μ Η	
DIODE △ D9001 D9005 D9006 D9009 D9010 D9012 D9013-14 D9016-17	S4VB60-L15 RG2A-LFC4 FML-G12S 1SS133-T2 RL4Z-C1 EG1Z-T3 1SS133-T2 1SS133-T2	BRIDGE DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		
D9018-19 D9020 D9021-22 D9023 D9024 D9026 D9027 D9028	RG4C-C1 1SS133-T2 MA4068(N)C1-T2 MA4110(M)-T2 RD5.6ES(B2)-T2 RD18ES(B3)-T2 MA4300(M)-T2 1SS81-T5	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE		
D9032 D9033	1SS81-T5 RD4.3E(B2)-T2	SI.DIODE ZENER DIODE		
TRANS I Q9001-02 Q9003 ♠ Q9004 Q9005 Q9006 Q9008 Q9012	STOR 2SC1959(Y)-T 2SA562TM(Y)-T 2SK1118 2SD1409 2SC1959(Y)-T 2SA1370(E) 2SC1472K(AB)-T	SI.TRANSISTOR SI.TRANSISTOR F.E.T. SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		
I C ∆ IC9001	FA5301BP	I C		
OTHERS A F9001 A FR9901 A FR9902 A FR9903 K9902-03 K9905 A LF9001 A LF9002	QMF51E2-4R0S QRH127K-R22M QRH127K-R22M QRH127K-R22M QRH127K-R22M CE41923-001 CE42050-001Z CE41775-003 CE41775-003	FUSE F R F R F R CORE SLEEVE CORE LINE FILTER LINE FILTER	4.0A 0.22 Ω 1/2W 0.22 Ω 1/2W 0.22 Ω 1/2W	K K K
⚠ PC9001 ⚠ RY9002 ⚠ SW01 ⚠ TH9001 ⚠ VA9001	CNY17F-C1 CESK026-001 QSP4D21-C06 CEKP009-001 ERZ-C10VK621G	I.C(PH.COUPLER) RELAY PUSH SWITCH P.THERMISTOR VARISTOR	POWER	

V.SAW MODULE PW BOARD ASS'Y (FX-M004A)

⚠ Ref.No.	Part No.	Part Name	Description	Local
OTHER				
	FX-M004A	V.SAW MODULE PW		

PACKING



PACKING PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
1	CP11224-A35	PACKING CASE		
2	CP11312-C0A	CUSHION ASSY	4pcs in 1set	
3	CP30974-004	POLY BAG		
∆ 4	OMP4908-200K	POWER CORD		
5	QPGA012-03005	POLY BAG		
6	CP30975-001	POLY BAG		
7	CM23063-001	X-RAY CARD		
∆ 8	CQ40026-004	INST.BOOK		
9	CM47385-00A	POS/SERIAL LABEL		
10	CP40344-001	SDI LABEL		



VICTOR COMPANY OF JAPAN, LIMITED

TELEVISION RECEIVER DIVISIÓN 1106 Heta, Iwai-city, Ibaraki-prefecture, 306-06, Japan